5th ARCHBOLD EXPEDITION TO NEW GUINEA

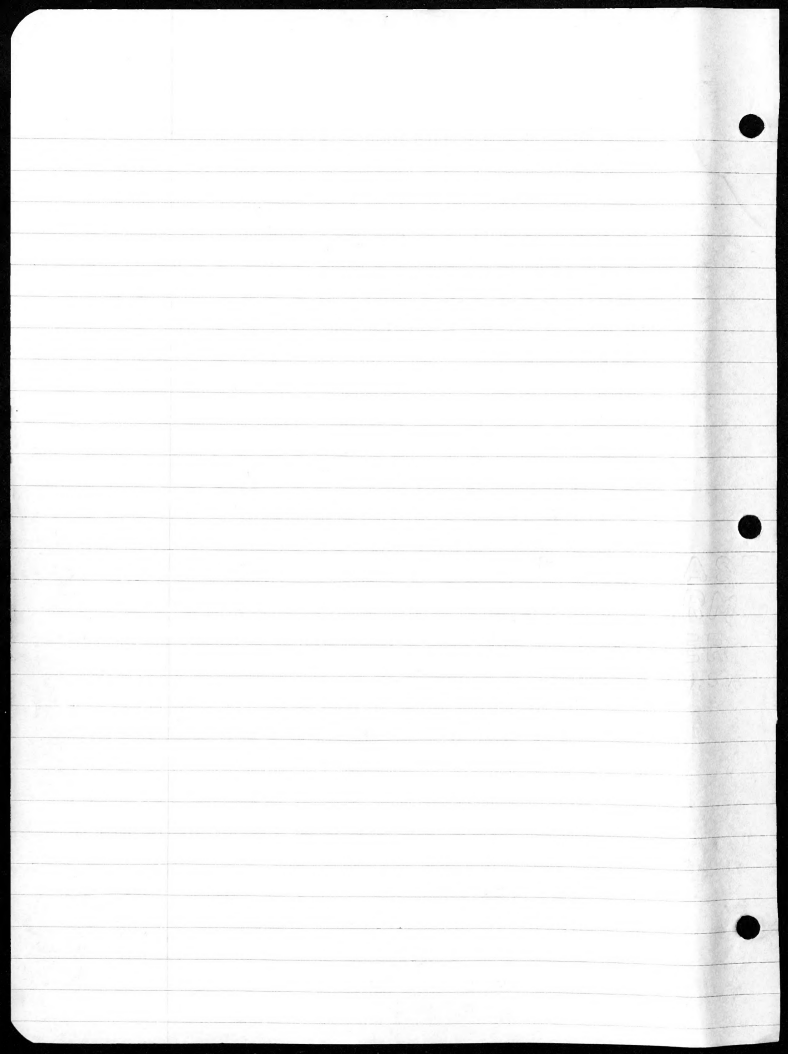
TOTALS

	MAMMALS	SKINS + SKULUS	FORMALIN	YOUNG YOUNG	EMBRYOS
	NORMANBY ISLAND	170	23	4	14
-	FERGUSSON ISLAND	163	33	23	'7
	MISIMA ISLAWD		106	6	8
	SUDEST ISLAND	159	41	10	15
	ROSSEL ISLAND	122	41	10	6
	WOOD LARK ISLAND	105	70	2	4
	S.E. MILNE BAY PAPUA	26	3	2	
	KIRIWINA ISLAWD	42	47	2	
		898	374	59	56
04/11	HERPTOLOGY	-	TOTAL 13	87	
	FROGS 577				
7/10	JNAKES [1]	. No. of the second			
	LIZARDS 134		×		
	1822				
	FISHES				
	57 (F	OUND 56)			

ECTOPARASITES

250

BIRDS



R. F. PETERSON - 1956

			NAST	(AMAG)	
		WA/20	NARS PABI	ME	
1	POGONOMYS	16	23	39] <
2	SMALL RATTUS	36		36	REXULANS
3	PIPISTRELLUS	31		31	en gentles (Miller) e _{sche} ss-to 4 (4 th - San standarde-sign 400 (1))
4	PETAURUS	19		19	
5	PHALANGER	19		19	V
6	MT. RATTUS		14	14	R. RUBER
7	NYCTIMENE	6	7	13	AR THE ALL STORE ADJUGATE ANNUARIAL SERVICES
8.	PTEROPUS H.	12		12	V
9.	LARGE RATTUS	8		8	R. RUBER
10	DOBSONIA	5	The second secon	6	V
41	UROMYS	5		5	
12	HYDROMY5	4		5	V
13	ECHYMIPERA				
14	MELOMYS				
15	MINIOPTERUS	1			= MYOTIS ADVERSUS
16	MUREXIA				No. of the contract of the con
4.		163	48		
	PTER OPUS C.				
				211	

TOTAL SPECIMENS	211
11 SKINS + SKULLS	170
IN FORMALIN	23
11 POUCHED YOUNG	4
11 EMBRYOS	14

TO LAMBOUR OF SOME CONSIDER TO STORY

THE WALKES PRITTAR A NAK TOWN ALE TO

1. 20 0.1 7 Sittan Tenal 188 and on the

WHITE THE ALX 1511 1 17

The Branch of the Control

RF PETERSON - 1956

				#13	(EES) 4	E SERS)	O LEW A	(ERG)	.0
		MAPANON	TAMELENE	5A1/260	METERS DON	CHACEA!	ACATIONA ACATIONA	DÉGERLEY	ε.
	PHALANGER	V	18	1	-7		to the second	5	41
2	POGONOMYS	V	9		14		2	8	33
3	PIPISTRELLUS	V 2	16		10		3	7	28
4	PETAURUS	V. I	9	2	4		4	4	24
5	HIPPOSIDE ROSI	V					18		18
Ь	ECHYMIPERA	V.	4		8			1	13
7	LARGE RATTUS		9						12
8	DOBSONIA	V	3		3		5		11
9	PTEROFUS H	V	5					4	10
10	SMALL RATTUS	V						8	9
11	PROTEMNODON	VIII.					7		7
12	NYCTIMENE	V	2		2		2		6
13	MT. RATTUS	X			4				4
14	MACROGLOSSUS	V			3		X		2,3
15	UROMYS	V .						2	3
16	MELOMYS				2				2
17	RHINOLOPHUS	V					generalista varia sama garbajara na garbajara paga paga satu satupar apaganasa, ya		
18	TADARIDA	V							1
		4	77	2	47	1	55	40	
	SYCONYCTERIS								226

TOTAL	SPECIMENS	226
11	SKINS + SKULLS	163
11	IN FORMALIN	33
11	POUCHED YOUNG	23
11	EMBRYOS	7

#11 may 9x1 80 m will take a project of CANTAIN THE 5.1 14 A A CONTRACTOR OF THE STATE OF provide years 100 -Convert .

E 2 /4 / 17 F 14 --

EMBORY BURYS SAUDRE TERMINA HALDAURA EMB

or MATE

- Print Uthicks

R.F. PETERSON - 1956

MT (350 NAGEA LEVEL)

	L. C	M.C.		
MINIOPTERUS	V 23	15	38	Programme and the second secon
HIPPOSIDEROS 2		13	33	
MACROGLOSSUS	25	8	33	
HIPPOSIDEROS 3	2	19	21	
MINIOPTERUS#2		18	19	
(DIADEMA) HIPPOSIDEROS #4	/ 13	4	17	
HIPPOSIDEROS 1	10	2	12	
LARGE RATTUS	11		12	17 RUBE
PTEROPUS H.	V 3	8	11	
PETAURUS	V 77	4	11	
SMALL RATTUS	V	7	7	R. EXULA
PHALANGER	V 5		5	
NEW RATTUS	/ 3		3	MELOMY
DOBSONIA	V 1	2	3	
HIPPOSIDEROS 5		2	2	
MT. RATTUS	2		2	= R RU
NYCTIMENE	¥ 2		2	
	128	103		
			231	

TOTAL	SPECIMENS	231
	SKINS + SKULLS	111
11	IN FORMALIN	106
11	POUCHED YOUNG	6
	EMBRY05	8

THE STATE OF THE S

product of the fig.	* 17 *****	
The second secon		Particular Section 1
1.5		
		N
	(<u>.</u>	
A T. S		
Annual services and the services and the services are		
1 8 8 3		of the same of the same
A Section of the sect		
And the property of the party o		
Account to the second of the second of		
		Alexander.

		1 Th F + 21 1 + 4
		· Torrest de la company
		the state of the state of
And the second s		
111		
		The TWAT THE
		,
produced to the second		A 140 M M M M
		Profit and the
		The second of
	e j	
The second secon		THE PART OF THE
1		and the second second
	-5	Rapids.
A CONTRACTOR OF THE CONTRACTOR		
and the second of the second of		
		467114
the second secon		
		1 / / · · · · · · · · · · · · · · · · ·
		1 / / · · · · · · · · · · · · · · · · ·
		1 / / · · · · · · · · · · · · · · · · ·
		1 / A
		1 / A

R.F. PETERSON-1956

(6.7)		
" WADINGEL)	120	3050 EVEL)
LATELLE	40	
JOEGER TY	THE CH	Sea

		70,60	4,6	46		
1	PTEROPUS H.	4	6	31	41	
2	NYCTIMENE	17		15	32	V.
3	POGUNOMYS	11	12	5	28	
4	MINIOPTERUST	19			20	V
5	SMALL RATTUS	4		16	20	V RIEKULDING
6	PETAURUS		6	13	19	
7	PHALANGER	4		13	18	
8	MINIOPTERUS 2	12			12	
9	DOBSONIA	6		+	10	V
10	LARGE RATTUS 2	 3 Marie Marie (Marie and Time) or a small application production. 		8	8	V ROBER
Ш	MACROGLOSSUS		6	1	7	
12	PTEROPUS C.	2		3	.5	V
13	LARGE RATTUS#			3	4	P. RUBER
14	NEW RATTUS			1		MELONYS SP.
		80	31	114/		
	*	No.				A
			19			
			20, 5			
				5 7	225	

TOTA	L SPECIMENS	225
H	SKINS & SKULLS	159
11	IN FORMALIN	41
11	POUCHED YOUNG	10
11	EMBRY05	15

	•			
14				Ha
				i avst
		t.	111	
	46.2			ante i period
				YU 4
		1		343 4 W 2
			perfect to	
A				ANIAS
			11.45 pt - 1	
4				Act to
****		w. v		Quarter Tallesia and
		says and second		
,	F18 .			
		9.		

1. 243,4133.11 1、日本、イフを円になる。 redevendi.

POSSEL ISLAND - MAMMALS

1. F. PETERSON-1956

The Tole	2019 110	1.			
	ABALETI LEVE	MC ROSSEL	JINJU (SEALEUR)		
SYNCHYCTERIS MACKOGLOSSOS	1 8	8	20	36	
25. RATTUS	V 14		22	36	R. EXULANS
3 PHALANGER	V 12	12	11	35	
4 HIPPOSIDEROS#1	V 27	3	5	35	H. CERVINUS
5 NYCTIMENE	10		2	12	
6 DOBSONIA	V 8		3.	1 1	
7 MELONYS A.	V 3	2		5	M. ARCIUM
8 PTEROPUS C.	V 1		4	5	<i>y</i> .
n (DUGONG)	12			2	
10 MUS	V		2	2	= R. EXULANS
	85	25	69		

179

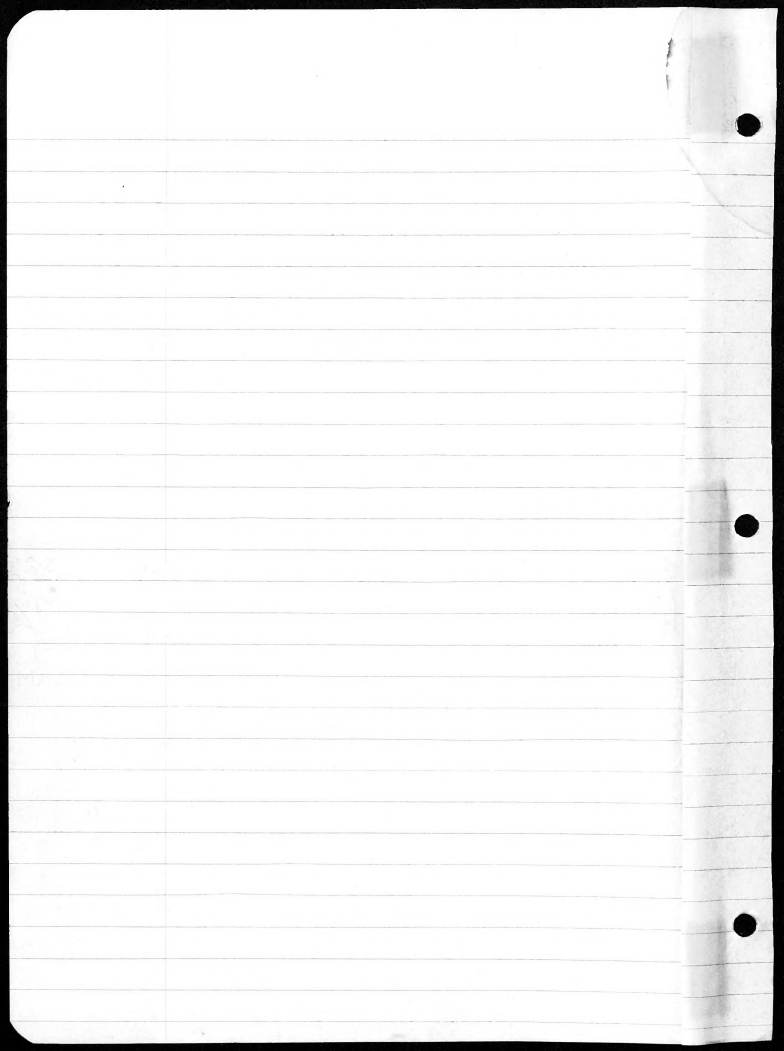
TOTAL SPECIMENS 179

SKINS + SKULLS 122

IN FORMALIN 41

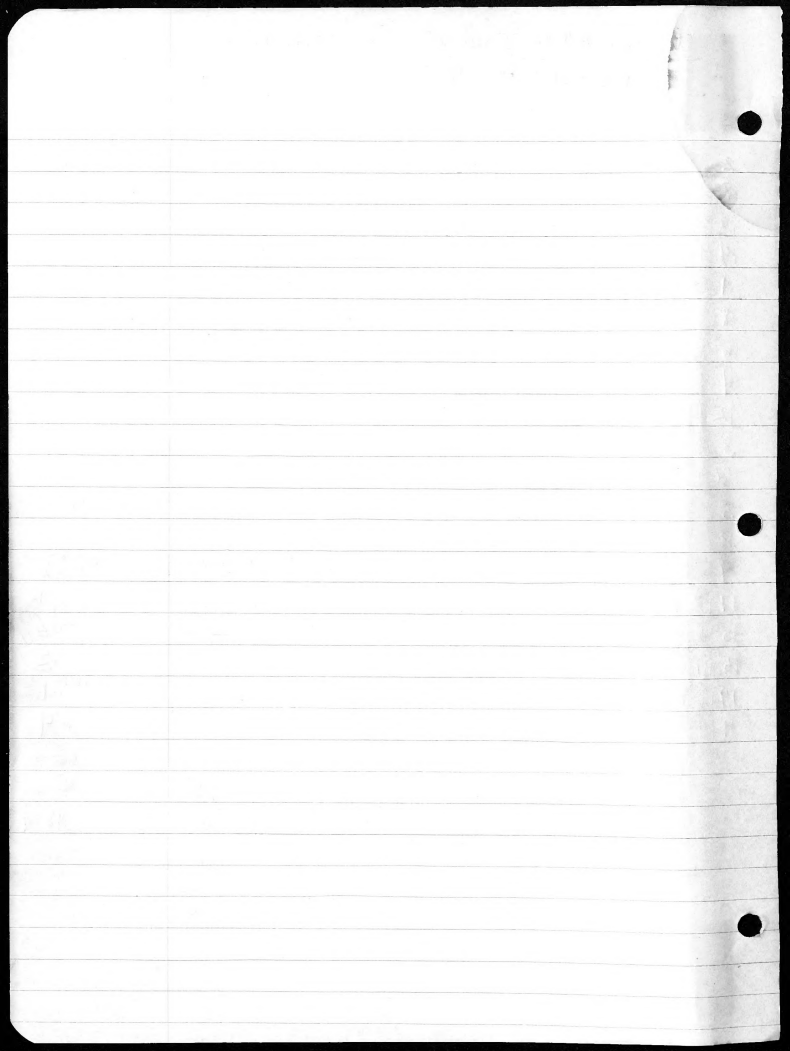
POUCHED YOUNG 10

EMBRYOS 6



WOODLARK ISLAND - MAMMALS RIF. PETERSON-1956

2 IL KATTUS	WI WILL LIT III	28
182 P 1 1 1 C		4
103 PL - 105 H	. IH	5
144		2
15 AS 115715	THE WE WE WIND	N W W W W 52 53
86 E ALRA	B. 1141 11	7
67 41 1 1 11 15	127 III	8
481 P	W (A) III	13=
129	Ĺ.,)())	4
310	I W M W W W	26
711 5	WT III	8
5 12 51	c.c. W JH	9 ===
13 / 3 N T	11	2
914	2 11	6
17 15 1		(
1576 SY	C.H. II	2
16 17 DOL HA R.		2
1918 EM HURA #	2 N. I	
1119 HIDDREIDERS # 6	. (11)	4
175	TOTAL SPECIMENS	181
105	15 KINS & SHULCS	105 181
26	IN FARMALIN	70
	PAUCHED YOUNG	2
28	EMBRYOS	4
6 85 10		
10		12
1		
19		



PAPUA, SE. MILNE BAY - MAMMALS REPETERSON - 1956

		MORNUNA 50	PLAWTATION M.
	PETAVRUS	9 /	
2	POGONOMYS	8	
3	ROUSETTUS	7/	
4	NYCTIMENE ALBIVENTER	311	(2 PARTANYETIMENE) +
5	UROMY5	3	
6	DACTYLONAX	2	* NEW
7	PTEROPUS ? *	1	
8	PSEUDOCHEIRUS	1	
9	SYCONYCTERIS #1	1.	
10	PIPISTRELLUS	1.	
11	PHALANGER 3*		
12	MELOMYS	Time	
13	DOBSONIA ?*	1	
		39	

TOTAL SPECIMEN	5	39
SKINS + SKULLS		26
IN FORMALIN		13
POVCHED YOUNG		2
EMBRY05		1

CONTRACTOR TO WATER

Trestand or Amarabase 1

PE 2 Mah jaya 1-11 a --

S + A DIAMETER

EMPIRETY S

KIRIWINA ISLAND - MAMMALS

RFPETERSON - 1956

		1-120		
Change	HIPPOSIDERUS#5*	15	V	H CUPIDUS
2	DOBSONIA M.	13	V	
3	PHALANGER O.	. 13	V	
4	MINIOPTERUS #1	8	V	
5	MINIOPTERUS #2	6	1	1
6	SMALL RATTUS	6		* PROBABLY RHINOLOPHUS
7	ECHYMIPERA	5	V.	
8	HIPPOSIDEROS#4 (DIADEMA)	4	· V	
9	ASELLISCUS	3		
10	HIPPOSIDEREOS #3	3		
11	EMBALLONURA #2	2		
12	PROTEMNO DON	2	V	
13	PTEROPUS H.	2	· L	
14	NYCTIMENE M.G.	2	V	
15	SYCONTCTERIS #1	1		
16	PTEROPUS C.	- 1	1	
17		1	V	
18	DOBSONIA R.	1		
10	HIPPOSIDEROS #6	1		
		89	77012	40

TOTAL 3 PECIMENS 89

SKINS & SKULLS 42

IN FORMALIN 47

POUCHED YOUNG 2

EMBRYOS

A Property and the second as minimum E SPILL BIT Y

Francisco Mil

TOT	AL	HERPS	-	1956
-----	----	-------	---	------

R F. PETER	05	A	2. (
R. F. PETER	CJ	U	10

	FR065	SWAKES	LIZARDS	FISHE
NORMANBY ISLAND				
MT. PABINAMA	24	0	5	
FERGUSSON ISLAND				
IAMELELE #1 MTS. ABOVE AGAMOIA AGAMOIA	28 40 26	7	5 2	
MISIMA ISLAND				
MT 513A NARIAN	42	13	17 25	
SUDEST ISLAND				
JOE LANDING MT-RIU RAMBUSO	33 192 71	5	6	49
ROSSEL ISLAND				
ABALETI MT. ROSSEL JINJU	23 54 19	10 3 9	6	
WOODLARK ISLAND				
RULUMADAU	44	21	23	8
PAPUA, S.E. MILNEBAY MORNUNA PLANTATION	6	The state of the s	1	
KIRIWINA ISLAND				
LILUTA	1	9	7	
ECTOPARASITES: 250	577	1 1	134	5'
ECIONARASITES. 230				

1766 A PROPERTY OF THE PARTY OF THE india Swall gold in the

THE MANAGE OF ASS. LETY.

THE STATE OF THE S

Swar I I St.

m online in

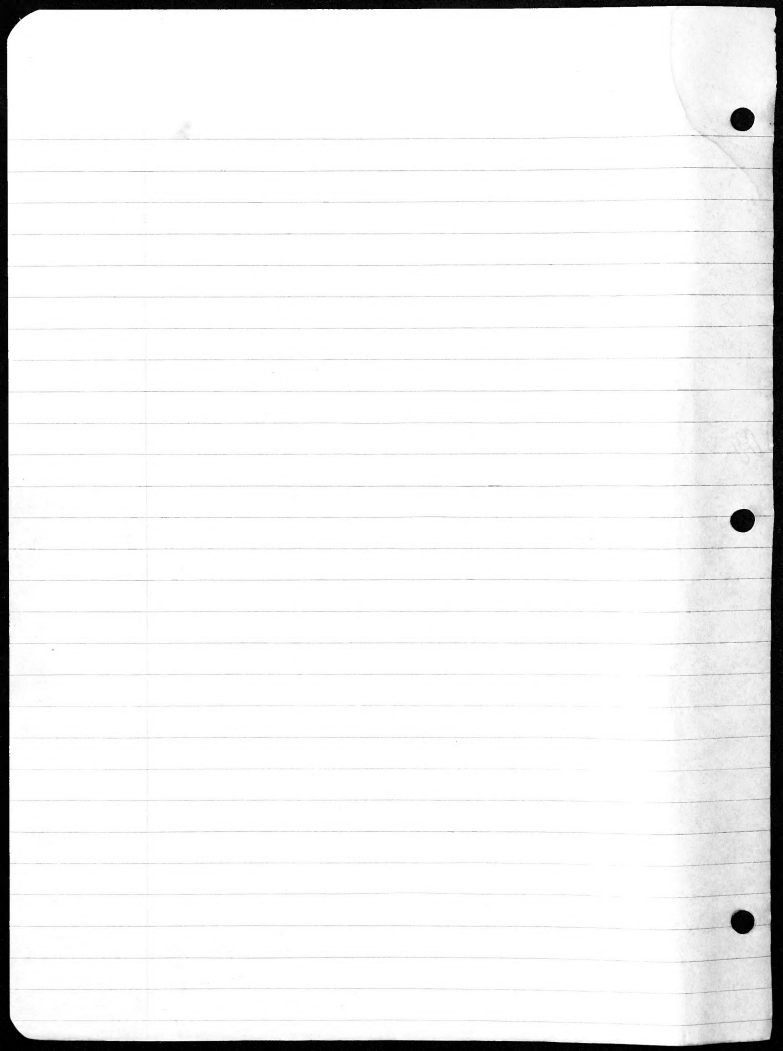
OCS CONTRACTOR

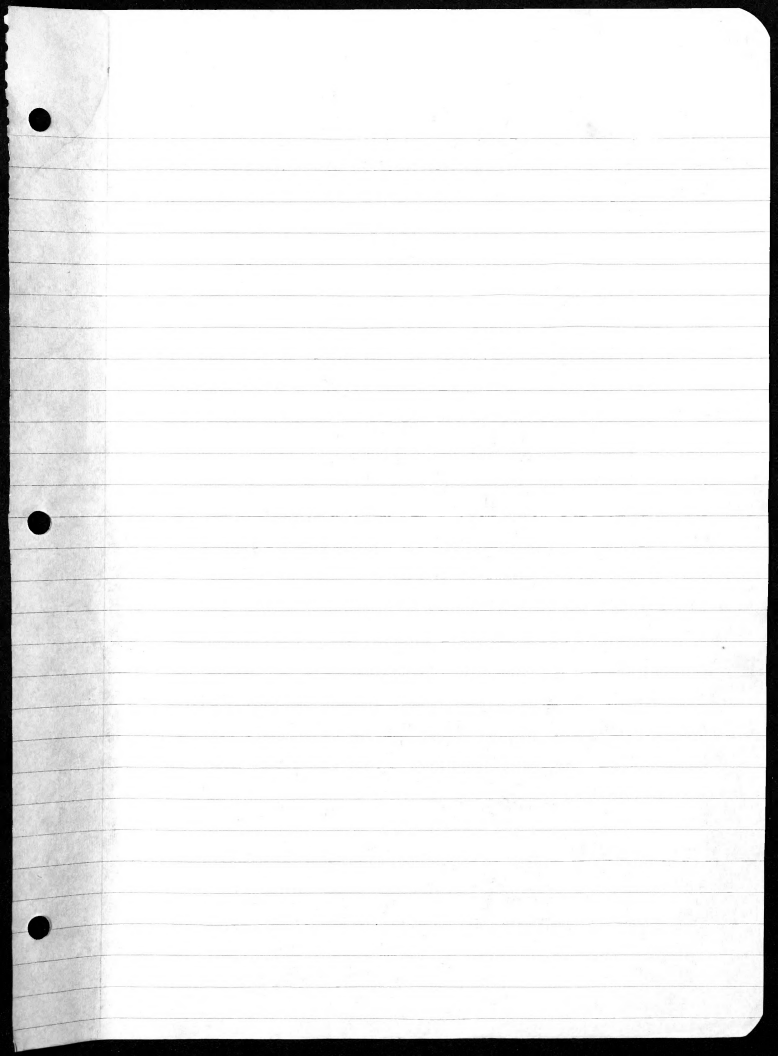
ILI - FF3

FIELD CATALOGUE

R.F. PETERSON

5th ARCHBOLD EXPEDITION TO NEW GUINEA





W. FA. CLEARING IN 219,30 RAIN FOREST , 192, 30 ,193,30 , 193, 31, , 905, 130, COCONUT , 931 , 135, CLEARING IN , 226, 32, RAIN FOREST ,228,31 U , 204,30 210,30, 209, 31, EDGE OF COCONUT , 226 , 32 PLANTATION. RAIN FOREST EDGE OF COCONUT PLANTATION KUNAI GRASS AT EDGE OF COCONUT PLANTATION 11 11 17 11 11 11 , 4 FETUS 23-1 11 11 113

NOTES

¥ HVD-1953

13635

CAPE VOGEL PENINSULA - MENAPI

(Cu) (CR) SKIN 4 SKULL SEA LEVEL 2.602. 318 .176 27 20 COCONUT PLANTATION)

FIELD	NAME	SEX	DATE	Loca	LITY	
13636	159747 5MALL RAT	81	1956		WAIKAJUNĂ"	
13637	159760	4	ıı	n	-4	
13638	159761	9	\I	4	н	*
13639	PETAURUS	2	Ц	11	ч	
13640	NYCTIMENE	3	и	4	ų	
13641	159"3 DOBSONIA	우	: 11	11	(f	
13642	190773 CUSCUS	3	(I	41	n e	
13643	159862 SMALL BAT	2	16 APRIL	11	П	
13644	159857	31	N.	11	n	6
13645	159863	9	п	11	Ч	
13646	SMALL RAT	ग	tı	11	Л	
13647	159749	8	11	lı .	tı	
13648	PETAURUS	9	11	н	li .	
13649	159 483	2	11	н	11	
13650	NYCTIMENE	ठा	11	11	(1	
13651	159247	오	H	"	4	
13652	159246	d	17 APRIL	, n	II .	
13653	SMALL RAT	2	tt	ч)	
13654	159750	31	п	n)	
13655	159751	131	ы	V	, n	
	159763	우	6)	ŋ	, ,	
13657	159623 POGONOMYS	3	11	u	11	
13658	159623	8	rt -	11	11	
13659	159631	9	и	u u	ll l	
13660	SMALL BAT	2	18 APRIL	il .	·	
				7	,	

	0		1.			110+	
20 M.		233	115	22-1 =23		SKIN + SKUL	L, COCONUT PLANTATION
11		161	77	21-1		Ŋ	, 11
tr	**	222	. 117			11	, 4embryos
l _l	•	354	194	28-3 =31	L. 19 W. 15	ti	1
ţ,		151	25	17-4		ı t	, F.A. 87, W. 585, RAIN FOREST
łį	.:	164	25	30-5 =35	L. 24 W. 22	i o	, F.A. 103, W. 645,
ŧŧ		844	390	64-8 = 72		u	TEAT TRILL
ų	19	72	26	7-1		IN FORMALIN	, CLEARING IN RAIN FOREST
4		77	28	7-1		T)	11
u	**	68	27	7-1		h)
1f	11	HEAD BOY 95	3/4	21-1=22		SKIN + SKULL	, COCONUT PLANTATION
11		251	115	2z - 1 $= 23$, ti	ı
łı		350	182	28-3	L. 19 W. 15	71	, RAIN FOREST
11	æ	341	183	28-3	1.19 w.15		, , , ,
11	**	152	25	17-4	L. 16 W. 10	11	F.A.81, W. 572, RAIN FOREST
u	24	144	25	-17-4 =21	L.14 w.10	,	F.A.81 , w. \$57, "
pt		152	25	17-4	L.16 W-10		FA.80 = W563
11		246	123	23-2 = 25		11	COCONUT PLANTATION
ı,		210	117	22-1		11	,,
11		183	78	26-2		h	11
11		213	111	22-1 =23	.,	ė /ı	11
u		379	238	32-2 =34	W.11	u t	RAIN FOREST
q		363	226	32-2 = 34	L. 18 W. []	41	n
li li		355	210	31-2 =33	L. 18 W. 12	<u> </u>	ıı
u		68	25	7-1=8	•	IN FORMALIN	CLEARING IN RAIN FOREST
			· · · · · · · · · · · · · · · · · · ·			The Concentration of	ore the least the least

FIELD #	MAHE	SEX.	DATE	Local	CITY CONTRACTOR
13661	159632 Pagoninys	9	1956 18 APRIL	NORMANBY I.	
13 6 62	159633	8	u	51)
13663	11	2	u	h)
13664	159752 SMALL GAT	31	H	ij	ų
13665	159753	3	11	t ₁	11
13666	11	YP	4	4	u
13667	190774	8	19 APRIL	11)
13668	PETA / RUS	8	и.	ч)
13669	159484	d	- 11	11 '	
13670	SMALL BAT	우	1)) I	
13671	159872 159873 FORM	us 9	- 11	п	, "
13672	159865	4	20 APRIL	11	11
13673	11*	2	н.	ц	
13674	159867	2	ļi.	н	0
13675	159858	8.	ţi.	11) 11
13676	159552 CUSCUS	12	, 11	. H	li li
13677	POGONOMYS	8	4 11	ч	11
13678	UROMYS	8	II.	11	11
13679	HYDROMYS	đ	· u	11	u .
13680	PETAURUS	31	. 11	u	11
13681	159487	d	9 N	11	, "
13682	BAT 159110	8	II	- 4	n was a second
13683	159754	8	(I	l _i	, "
13684	159755	81	11	Ŋ	, 11
13685	I III	9	н	4	"
					2.

	ELEV.	With	T.L.	TV.	HE	E	NOTES	The state of the s
	20 M.	Marie		244	32+2 = 34	L.21 B.12	SKIN & SKULL	, RAIN FOREST
	ŧı		376	228 376	32+2 =34	L.21 B.12	n.	11
	(1		363	222	3212		H .	"
	11		227	109	23+2		u	KUNAL GRAIS ON COCONUT PLANTATION
	ч		243	129	23+2 =25		l)	"
	н		143	60	19+1=20		u :	11
	lı .		808	357	52+8 = 60		SKIN + SKULL, FL	AT REACH STRIP
	11		355		29+3 =32		,	
	11		360		29+3 =32		SKIN + SKULL	11
	Ħ		252		23+1 = 24		н	KUNAI GRASS ON
	n		76	29	7+1=8		IN FORMALIN) COCONUT PLANTATION CLEARING IN
	1		7(30			II .) RAIN FOREST
			72	28			11)
	11		74	29			ı,)
	"		74	32			11	,
	11		400	183	32+5 =37)
	11		407		32+2 =34		SKIN + SKULL)	
			535		58+3 =61	L.26	n	
	ч		516		54+4 = 58		,	
	и		354		-58	B. 14)	
A	4		366				""")	
	"			25	27	L. 25 W. 13)	w. 834
A STATE			219	-	5	W. 13)	FA. 123
	11		230				11	117
	11		255		_	-)	
2	H	1.	225	108		1)	

E FIELD #	MANE	200	X DATE	Loca	LITT					7 V.	HF E.	Mode	- i-	
13686	190775	81	20 APRIL	NORMANBY I.	WAIKALUNA		1	20 M.			58+9 L 24 = 67 B 24		FLAT, RAIN FO	OREST
13687	190776	Ø	11	11	н		-	·u			62+9 L.23 =71 B.24	b) "1	
13688	159627 Possono 173	8	21 APRIL	đ	"			11	405	243	32+2 = 34	SKIN & SKULL)	
13689	159634	2	Ų	11	" "			. (1	427	243	32+ ² =34	11)	
13690	159435	2	11	ų	ч			11	387			-) !!	
13691	159553	2	11	11) H			И	509	208	41-5 L. 24 = 46 B. 18	H	, 11	
13692	159628	3	11	H	"			f†	387	226	32 + 2 = 34	· · · · · · · · · · · · · · · · · · ·	, , , ,	
13 693	159629	07	41	11)		-	"	242	144	28+2 =30	11	, ,	
13694	159868 SMALL BAT	9	22 APRIL	h)	,		И	60	22	7+1 =8	IN FORMALIN		
13695	159869	2	11	ti .	, ,			11	62	24	7+1=8	U	1	
13696	159859	31	·······································	1 ₁) 11			11	76	27	7+1 =8	n		
13697	159870	2	11	4	11			Ħ	72	26	7+1=8	н)	
13698	159871	우	11	11	, 11			11	74	28	7+1=8	11)	
13699	159874 159875 _{FOB}	705 4	1(н				11	76	28	7+1=8	ıı)	
13700	MINIOPTERAS	8	11	n .	H			11	92	35	9+1 L. 12 =10 W. 7	SKIN + SKULL	FA.39 W.285	
13701	759488 PETAURUS.	d	11	tr .	11			11	333	182	28+2 =30	n n	,	
13702	159876 159871 FOET	' ہ	23 APRIL	u	, ,			11	68	23	7+1 =8	IN FORMALIN		- p-4
13703	159047	9	11	11	. "		4	· · ·	220		Hoto L. 27 = 50 B. 18	SKIN & SKULL	FA. 140 W. 908	
13704	159841	Ø	11	11				"	482	227	-111 1 01	61		
13705	159756	d	11	u	, ,			e q	250	125)	72-576
13706	(190717	d	24 APRIL	11	11			11	609	239	47+7 L-19 =54 W.19			, Kie
13707	759489 PETAURUS	9	25 APRIL	ų	11	,		tı .	333			0	,	
13708	159757	A	į į	ti ,	u		971	ed on	222	118	24+1 =25	н)	
13709	159048	9	(()	u			н	204	-	40+10	11-	FA.133 W.893	
13710	H70 1 45	31	Ц	II .	11			ч	485	228	-	- (1)	2 - 12
								N. Comments						7,4

FIELD #	NAME 159766	SEX	DATE	100	ALITY			7.7%	TV.	H.F.		Note	5
13711	SMALL RAT	우			, WAIKAIUNA		20 M.	210		22+1 =23		SKIN + SKULL,	
13712	159767	우	28 APRIL	11	n		11	215	106	22+1 =23		,	
13713	159490 PETAURUS	8	, u	11	11		*1	350	181	27+3 =30		ų 🤃	
13714	159491	2	i 1	n	"		11	326	173	27+3 = 30) N N	
137 15	159111 L BAT	8	11	11	1)		11/8	216	30	32+5 =37		n ***	FA. 117 W. 792
13716	159049 . PTEROPUS	9	11	11) "		11	190		39+9 =48		"	FA. 125 W. 883
13717	159044	3	. 11	11	h		11	177	_	39+9 =48		11	FA: 120 W. 827
13718	159554 2050 V S	3	ц	u ·) "		11	545	242	44+6		11	
13719	190778	8		11)		11	584	262	4446 = 50		U ·	
13720	159768	우	29 APRIL	11	1	4	11	188	98	21+1=22		ų ,	
13721	159798	2	11	11	н .		11		166	37+3 =40		11	
13722	159795		11	n	, n		11		130	35 1 3		, II 🖫	
13 723	159796	8	11	11) "		"	380	162	41043		11	
13724	NYCTIMENE	2	2 MAY	N			820 M.	153		= 18		II .	FA.80
13725	159253	4	14	ij	MT. PABINAMA		11	145	22	14+4		tj .	FA.78 W. 539
13726	159769 RATTUS	8	3 MAY	11)		11		160	36+3	L.20 W.14	41 *	,
13727	159174	우		11	h		11	1 - 1 -	144	35+3 = 38		tl.)
13728	159775		11	-1941/8 -3 H)		11		148	36+3 =39		11	
13729	11	31	В	n) id.,		1)	213 -TAIL	TAIL	36+3		IN FORMALIN	
13730	159776	2	4 MAY	ll li)		11		153	36+3 = 39)
13731	159770	8	11	11)		И		147	36+3 = 39		2KIN4 2KOTT)
13732	159771	đ	11	")		n	347		36+3 = 39		11)
13733	159772	8	11	11			li li			36+3		n) FA .
13734	159254 NYCTI MENE	2	H)		1	153	26	= 39 14+4 = 18		, 11	F.A.82 W. 594
13735	159114 DOBSONIA?	ਰਾ	н	и 35 г)		11	213	26	28+5		n	FA. 121
	1)			213	~6	= 33) w. 800

(5)

.

FIELD #	NAME	SEX.	DATE	LOCAL	ITT
13736	RATTUS	9	4 MAY	NORMANBY I.	, MT. PABINAMA
13737	159773	8	5 MAY	н	11
13738	159250 NYCTIMENE	3	7 MAY	u	, "
13739	159255	9	11	n ·	1 11
13740	159602 POGONONYS	ठा)1	11	, II
13741	169403	81	N	n	U.
137 42	159613	2	11	n	- 16
13743	159614	9	11	N.	11
13744	159604	8	11	11)
13745	159615	우	11	11) 11
13746	159605	3	11	н	n n
13747	159616	9	11	И	,
13748	159256 MYCT MMENIE	2	8 MAY	U)
13749	159777 RATTUS	2	11	u)
13750	159778	9	11	n	n
13751	159413 MUREXIA	8	11	ų -	
	159606	8	9 MAY	n)
13752	159617	2	[[11	1
13754	159607	8	11	. 11	u
13755	159618	9	11	11)
13756	159779	9	11	11	11
13757	HYDROMYS	31	11	11)
	159608 POGONOMYS	₫,	10 MAY	η)
13758 13759 13758	159619	우	11	11	A A A A A A A A A A A A A A A A A A A
13760 13759	159609	ð.,	11	11)
10131)

820 M.	318 1	37	36+3 =39		IN FORMALIN	1
n	322 1	48	36+3 = 39		SKIN + SKULL	
91	149	25	= 18		li .	FA-80
11	144	26	=18		u	FA.80
	348 2	215	32+2 = 34		11	,
	338 2	205	32+2 = 34		N.	,
	352 2	210	32 t2 = 34		u,	,
820 M.	368 2	220	32+2 =34		41	
И	370 2	८।5	32†2 =34		n	
1r	360 2	211	32+2 =34		u.S)
n	360 %	222	32+2 =34		n	
11	348 2	113	32†2 =34		n.)
11	144	25	14+4 = 18		u .	FA.80 W.572
N	298 1	45	36+3 =39		11)
η	295 1	35	36+3 =39		u)
11 400	2. 330 1	65	31+3 =34	L. 18 W. 13	11)
11	277 1	64	30+2 =32		ų ·)
.17	342 2	200	32+2 =34		ų -	
11	371 2	17	32+2 = 34		11	
н	368 2	£15	3212 =34		W.	,
÷ 11	365 1	60	36+3 =39		2 1	1
н	449 2	218	46+3 =49		11	
11 -	372 2	218	32+3		lt.	1
N.	358 2	212	3212 =34		N .	• 11-02
u .	354 1	97	32+2 =34		n = 1	,

•

FIELD #	NAME	SEX	DATE	LOCA	LITT		137	The	171/	, 1-11	E .	No.	
43760													
13761	POGONOMYS	8	10 MAY	NORMANBY I.	MT. PABINAMA	820	M	332	187	32+2 =34		SKIN 4 3 KULL)
13762	159620	7	10	ıı	li		1	328	186	32+2 =34		11)
13763	MELOMYS	81	II	11	11	,	1 -40Z.	264	115	31+2 =33	W. 13	11)
13764	159611 POSONOMYS	81	II MAY	11	ı	1	1	372	214	32+2 =34		H ====================================)
13765	159621		11		N	l	1	355	211	32+2 = 34		n)
13766	159622		11	i)	11	1	1	361	213	32+2 = 34		н)
13767	159612	31	ч	N)		11	289	179	31+2 =33		Ч)
	159780	우	ŧ)	u)		11	322	144	36+3 = 39		h)
13768 13769	NYCTIMENE	81	Н	η)		N	139	24	= 18		n	FA.79
159580	う、又 ヤ	Ø	13 MAY	rı)	2.0) М.	248	128	24+2=26		IN FORMALIN	,
137 70	159797	31	14 MAY	u	, WAIKAIUNA	(11	261	113	32+3 =35		SKIN4 SKULL	
13771	759492 PETAURUS	1	11	11) "	•	11		168	10		· N	,
13772	159045 PTEROPOS	9	\ \\	11)		11	192	1	40+10 =50	-	Ú	FA. 13
13773	190779	8	"	11)				335	-0.0		u) ~
13774	159248	9) "		n	158		14+4		r= 977 1 H - 386	FA. 8
13775	159843	·	15 MAY	11)		u		249	= 18 57+5		11) w. 5°
13776	190783	9	11	n n) "	1				E 1 + 7)
13777 W/Y		+	C)	II .	, II		N		+	= 57 53+8		<u>η</u>)
13778	190780	8	11	ч	, "		h		323			li .)
13779	11	8	tt.	N.			(1	712	298			U)
13780	190782	8	(t	n	ıı .		11	446	211			11)
13781	PETAURUS	9	- 11	11	n		II	334	173			ij)
13782	159493	31	N	11 3) 	-2.	11	249	143			П	-)
13783	159494	3	11	4	11		1)	301	170	25+2 =27		П)
13784	11	2	Н	11	η		W	340	179	25+3 =28		IN FORMALIN)
13785	159630 POGONOMYS	07	11	lı)		11	365	224	32+2 = 34		SKIN & SKULL)
)	10 k	7						,

				-				
	820 M		332	187	32+2 =34		SKIN & SKULL)
	W		328	186	32+2 =34		u)
) 1	-40Z.	264	115	31+2 =33	L. 18	11)
	11		372	214	32+2=34		n *)
	ų		355	211	32+2 = 34		1))
	1)		361	213	32+2 =34		H)
	11		289	179	31+2=33		Ŋ)
	11		322	144	36+3 = 39		h)
	V		139	24	= 18		1)	FA.79 W. 544
	20 M.		248	128	24+2=26		IN FORMALIN)
	11		261	113	32+3 =35		SKIN4 SKULL	,
	11		318	168	25+3 =28		ц)
	11		192		40+10 =50		íl	FA. 135 W. 861
	1)	11	735	335	59+9 =68		u -	,
	0		158	26	14+4		rs = 20 11	FA. 80
	u		522	249	57+5 =62		11	,
	ų		672	302	50+7 =57		q	
	h		780	323	53+8 =61		l _i	1
	4		712	298	52+7 =59		u -)
			446	211	36+4 =40		u)
	П		334	173	25+3 = 28		'n)
	u u		249	143	24+2 =26		q	· -
	11		301	170	25+2 =27		H	,
	11		340	179	25+3 =28		IN FORMALIN)
	u		365	224	32+2 = 34		SKIN 4 SKULL)
-	190.00							,

FIELD # NAME 5EX LOCALITY 13786 15 MAY NORMANBYI., WAIKAIUNA 159637 13787 H 13 788 11 159468 13789 16 MAY 159496 01 13790 H H 159799 13791 H ų 159800 13792 I) 159112 13793 11 190784 13794 1 11 11 UROMYS 13795 17 MAY H PETAURUS 01 13796 18 MAY H13797 159585 11 u 13798 ¥ 11 159050 13799 17 159046 13800 11 11 NYCTIMENE 13801 19 MAY UROMYS d 13802 11 (1) 11 159879 PTEROPUS 13803 25 APRIL 159852 13804 16 MAY CUSCUS

14 APRIL

11

Н

vi

11

1)

H

15 MAY

159883

159884

159885

159886

159854

S. RATTUS

CUSCUS

13805

13806

13807

13808

13809

13810

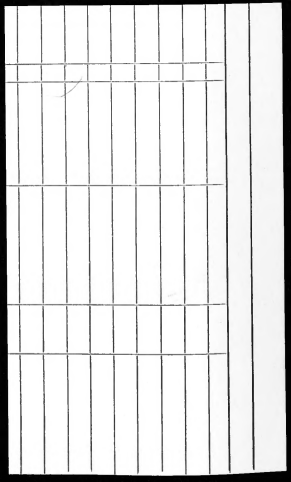
ELEV- WET	71.	TV.	HEL E.	, No	TES
20 M.	405	235	32+2 =34	SKIN & SKULL	
11	365	221	32+2 = 34	11)
U	372	220	32+2 =34	IN FORMALIN	,
Ŋ	430	83	= F8 Po+8	SKIN+ SKULL)
II.	344	178	25+2 =27	11	,
11	336	148	38+3 =41	н	
11	357	155	38+3 =41	11)
11	227	3)	31+7 =38	п	FA. 125 W. 798
 1)	601	254	42+6 = 48	11	
Į į	482	237	52+4 = 54	11)
11	352	164	25+2 =27	η	
II	343	171	45 1 2 = 47	» ų	
h	509	264	50+3 =53	n	
11	220	_	37+10 =47	ų.	FA 140 W. 9 68
16	212	-	39+10 =49	n .	FA 138
11	150	24	18+3 =21	н	FA 82 W 559
н	527	246	55+5 =60	u)**************************************
N	-	-		IN FORMALIN	ASSOCIATED WITH # 13709 = 159048
H	_		_	η	ASSOCIATED WITH 13794: 190784
11		~	_	11	ASSOCIATED WITH # 13634 = 159758
l)		_	-	14	н
11-	_	-	_	11)
Ŋ	_		- 1	H	Hask 2 and
11	-	_		у .	ASSOCIATED WITH # 13777
11	_			1)	11 3 3 4 3 4

FIELD#	NAME	SEX	DATE	LOCA	FILLS IN THE STATE OF	
13811	PIPISTRELLUS	E	13 APRIL	NORMANBYI.	, WAIKAIUNA	
13812	159881- S. RATTUS	E	19 APRIL	li .	11	
13813	159888	- 11	ц	11	11	
13814	159889		И	u	'1	
13815	159890 S. RATTUG	1	15 APRIL	1(ll .	
138 16	159891		11	11	'1	
138 17	159572 DORSANIA		17 APRIL	SAMARAI	+-	
13818	159851 PETAURUS	PY	15 MAY	NORMANBY I.	II	
13819	159881 Po G A 144 1155		7 MAY	11) II	
138 13820	159882	11	u	V	II.	
13821 13822	PIPISTRELLUS	9	18 MAY	" FERGUSSON I.	M ABANGULIA	
13823 W/Em	159498 PETAURUS	9	11	11	II	
13824	PIPISTOCEL US	ð	22 MAY	n)	
13825	TADARIDA	071	11	11) II	
13826 2/84	IS9477 ECHYMIPERA	90	23 MAY	ч	IAMELELE #	
13827	159819 L. RATTUS	9#	II.	ų	11	
13828	PETAURUS	8	11)	
13829	159500	81	11	, iv)	
13830	159501	Ø	11	11)	
13831	159502	81	11	11 ->	1	
13832	190786 CUSCUS	2	11	(1)	
13833 5/9	190787	2	IJ	11)	
13834	190788	9	u	n	11	
13835	159099 DOBSONIA	8	24 MAY	11	11	
)	

			HE	1		A T SUA TOTAL DELIZATION OF THE SUA
20 M.	-	_	-		IN FORMALIN	# 13623 = 1591
M	_	-	-		n	# 13670 = 1697
u	_	-	_		Ч	N/ 2
11	-	_	_		H)
11		_	_		н -	ASSOCIATED WITH = 13638 = 15970
, u		_	-		η	11/-
SEA LEVEL		_	_		- t	UNASSOCIATED
20M.	_		-		ч	ASSOCIATED WITH #13781 = 159
11	_	-			ц -	ASSOCIATED WITH #13 743 =159
11			-		Ŋ)
SEA LEVEL	72	- 27	6+1 =7		SKIN + SKULL	# 13799 = 159
ų	367	196	22 1 3 =25		h -	
11	69	26	6+ 1 =7		T II	FA 29 W. 208
ч	99	37	7+1	L.18 W.12	11	FA. 36 w. 263
15 M.	357	73	50+5 =55		n *	1, POUCH YOUNG
ŧı	396	178	38+4		11	2
u.	334	190	28+2 =30		1)	
11	358	186	28+2		1)	
11	357 ≠	190	27+2=29		1)	
1)		180	26+2 = 28		11	
ц	674	300	52+7 =59		1)	- x
n.	623	279	48+7 =55		Ŋ	
11	652	293	48+7		11	1
n n	208	27	33+6		II .	FA.122 W. 802

Furgesson

190762 - 13940



FIELD #	NAME	SEX	DATE	. ECLA.	ITT				17.72	TV	. H. T.	(10)	TIS
13836	PIPISTRELLUS	81	24 MAY	FERGUSSON I.	IAMELELE #1			15 M.	71	26	6+1 =7	SKIN & SKULL	FA, 29 W. 214
13837	159418	7	ч	"	11			n	70	29	1+6 = 7	h	FA. 30) W. 232
13838	159419	7	и	H	Ų			ıı	70	28	6+1 = 7	Н	FA. 30 W. 207
13839	159420	2	n	11) U			ų	71	30	6+1 =7	II .	FA.31 W.212
13840	159421	9	Ų	IJ	11			11	69	28	6+1 =7	19	FA. 28
13841	190785	81	н	11)			(1	777	344	<i>5</i> 6+8 =64	11	1
13842 1/1	190789	7	u	11	11			II.	633	272	49+7 =56	V-	
13843	159503 PETAURUS	81	H	u	SAIBUTU			260M.	363	192	26+ 4 =28	Ap	
13844	159504	7	11	u	1		a	11	350	194	26+2 = 28	W.	,
13845	PTEROPUS	3	11	11	, IAMELELE#1			15 M.	195	-	38+10 =48	11	FA. 118 W. 843
13846	159038	9	11	И	1	,		1(214	_	40+10 =50	ų	FA.123
13847	159039	우) t	ti .	11			Ŋ	218		H0+10 =50	11	FA. 127 W. 898
13848	- 159422 PIPISTELLUS	2	25 MAY	11	11			11	68	29	(+ 1 =7	u -	FA-30 W-204
13849	159257 NYCTIMENE	3	11	н	, н		-,	11	148	24	14+4 = 18	u u	FA.80 W. 571
13850	159505 PETAURUS	8	11	11	11	. •		η	360	198	26+2 =28	N .)
13851	159506	9	И	N)			η	317	176	26†2 =2\$	U)
,13852	L. RATTUS	2	ıı -	11	, ,			11	261	112	33†2 = 35	ч)
13853	159659 16865	2	ч	u	u	•		11	361	216	32+2 =34	u	,
13854	159507 PETAURUS	8	26 MAY	u	n		-	4	353	188	26+2 =28	H	4
13855	159508	2	11	ll .)	4		Ц	339	180	26+2 =29	H	
13856	159037 PTEROPUS	8	u	u ·)			11	212	-	40+10 -50	THE	FA. 136 W. 971
13857	159656 POGONUMYS	8	W	li .	N A September 1	,		H	393	243	32+2 =34	il 8992.	
13858	159660	9	11	н) V		•	N	373	212	32+2 = 34	The state of the s	
13859	159661	2	11	ũ	q			n	352	216	32 +2 =34	n e)
13860	159657	3	11	41	. 11			n	281	175	29+2 =31	П)
)			-			,		

FIELD#	NAME 159743	SEX.	DATE	Loca	ALITY	
13861	S. RATTUS	19	27 MAY	FERGUSSON I.	, IAMELELE#1	
13862 W	L. RATTUS	9	11	lı	10	
13863	CUSCUS 190490	2	н	l ₁))	
13864	190791	早	Ħ	t i	11 ,	
13865	PET/4 VR 159892	PY	21 MAY	Ħ	, ,	
13866	ECHTMINERA	11-	23 MAY	н	, u	
13867	159894		ų	ų	ų	
13868	CUSCUS 159897	11	23 MAY	н	,	
13869	159898	1.1	n	и	, ,	`
13870	159899	11 (u	W	1)	
13871	159900	Iţ	н	. 11	11	
13872	159901	11	11	n)	
13873	159902	11	11	R	N N	
13874	159963	11	24 MAY	u	11	
13875	159951 L. RATTUS	E	27 MAY	11)	
13876	159952		H	н	ų	
13877	159953	17	11	ų	d	
13878	159954		η	H	h F	
13879	159955	1)	11	h	n	
13880	159956	1/	q	· n	" u	•
13881	POGONOMYS	8	28 MAY	η ,	11	
13882	159662	2	H	11	Ŋ	4
13883	PIPISTRELLE	Y	26 MAY	u	11	
13884	(050 35	94	27 MAY	u	u_	
13885	159905	1.7	10	11	u	
					,	

	15 M.	187	94	21+1	L.15 W.11	SVIN L SVIII	
_	11	381	173	36+2	VV. 11	SKIN + SKULL)
		593	252	=38 46+6)
	11	464	228	=52 39+6		ll .)
	1	767	220	=45		l)	ASSOCIATED WITH
	H .		_	_		IN FORMALIN	#13823=159498
	Ŋ			_		· · · · · · · · · · · · · · · · · · ·	#13826=15947
*	n		_	_		11	11
	n'r	-	_	-		11	ASSOCIATED WITH #13832=
	11	_	_	-		" "	N
	Ч		-	-		11	#13833
	IJ	_	_	-		11	0
	ų	-	_	-		11	#13 834
	11	-		-		11 ::-	n
	11		_	- "		11	413842
	Ŋ	_	_	_		Ŋ	#13862 = 1598
	11		-	_		ŋ	n
	u	_	-	_		ŋ	th South
	l n			-		η,	н
	11	_	_	-		11	ή
	ц		-	-		11	n
	1)	396	240	34+2 =36		SKIN + SKULL	
	ч	400	246	34+2 =36		"	7- 81
	ŋ	_		_		IN FORMALIN	UNASSACIATED
	11	-				U (d)	TH THE STATE OF TH
	11			_		н 🖟	41

1	-	0	1
(1	1	J)
1		-	/

FIELD#	NAME	SEX.	DATE	LOCA	HITT	
13886	PIPIS TREELENS	d	29 MAY	FERGUSSON I.		•
13887	159423	9	11	11	n	
13888	159424	9	1)	ц	η	
13889	159100	9	(1)	
13890	190792	9	n	11)	
13891	159469	07	30 MAY	n	11	٠
13892	159101 1118 B 1111 B	2	11	ų ·	H	
13893	190793	2	41	11)	
13894	159926 PIPISTRELLUS	2	31 MAY	И	11	
13895	159927	9	l1	10	н	
13896	159928	3	ti	10))))	
13897	159929	8	ń	11	N	
13898	159930	3	14	ч	1	
13899	NYCTIMENE	2	н	tl ·	· ·	
13900	159040 PTEROPUS	9	JUNE	17	11	
13901	190766 PROTĘMNODO N	8	n	11	AGAMOIA	
13902 *	159560 RHM SLOPENS	2	2 JUNE	h	, IAMELELE#1	
13903	159931	9	11	"	n	
13904	POGONOMYS	31	3 JUNE	n	11	
13905	159944	2	11	n	11	
13906	MT. RATTUS	1	8 JUNE	u	MTS. BETWEEN	
13907	159648 PAGONANYS	7	F1	u	11	
13908	159642	31	11.	ų	11	
139 09	159649	9	11	11	11	
139 10	159650	4	11	11	· ·	
	Lot -					

ELEV	. WEF	r. TL	TV.	. +15	E.	. T No-	TES	
15 M.		70	26	6+1	+		FA	1 , 1 - 2
tt		73	27	6+1 =7		4	FA.	
4		72	26	6+1=7		tt	FA:	
1(182	22	31+6 = 37		4	FA-114	
ч	-7	722	302	51 1 7 =58		u ,) 00.007	2
*1		550	116	70+13 =83		9)	
• •		193	25	29+6 =35		11	FA. 115	1 6
11		572	251	45+6 = 51		11 3) ******	9876
11		73	27	6+1		IN FORMALIN)	18
11		71	26	6+1		W to)	-455
- 14		60	23	5+1		H)	3.7%
31		59	22	5=1		W Z)	2 18 4
11		59	23	5+1		u D)	: - 184
1(146	23	14+5		SKIN 4-SKULL	FA-79	+13 . 61
ta .		150	_	35+8 =43		11	FA. 105	3 2 2 2
200 M		1320	620	218	W. 40	11	,	6
15M.		90	48	9+1=10	L.15 W.12	n n	FA. 37	100 61
ŋ		72	28	6+1		IN FORMALIN	FA.30	5-5-57
11		386	213	34+2 =36		not set)	Pag P Sul
11		371	227	34+2 =36		un l)	7 £ 14.84
900 M.		205	93	29+2 =31		SKIN + SKULL	,	
11		388	237	34t2 =36				- 56.84
11		361	210	34+2 =36		and the state of		CLERE
tı		306	186	32+2		30 113		-4226
Ч	or charge	303	192	32+2 =34		H	,	-34.4
	15 M. 11 11 11 11 11 11 11 11 11 11 11 11 11	15 M. 11 11 11 11 11 11 11 11 11	15 M. 70 11 73 11 72 11 182 11 722 11 550 11 193 11 572 11 73 11 71 11 60 11 59 11 59 11 146 11 150 200 M 1320 15 M. 90 11 72 11 386 11 371 900 M. 205 11 388 11 361 11 306	15 M. 70 26 11 73 27 11 72 26 11 182 22 11 722 302 11 550 116 11 193 25 11 572 251 11 73 27 11 71 26 11 60 23 11 59 22 11 59 23 11 146 23 11 150 - 200 M 1320 620 15 M. 90 48 11 72 28 11 386 213 11 371 227 1900 M. 205 93 11 388 237 11 361 210 11 306 186	15 M. 70 26 $\frac{6+1}{27}$ 11 73 27 $\frac{6+1}{27}$ 12 26 $\frac{6+1}{27}$ 13 27 $\frac{6+1}{27}$ 14 72 26 $\frac{6+1}{27}$ 15 22 $\frac{31+6}{23}$ 17 722 $\frac{302}{25}$ 18 550 $\frac{5}{116}$ 19 25 $\frac{29+6}{235}$ 11 73 27 $\frac{6+1}{251}$ 11 10 26 $\frac{6+1}{251}$ 11 11 150 23 $\frac{5+1}{251}$ 11 11 150 - $\frac{35+8}{23}$ 11 150 - $\frac{35+8}{23}$ 12 28 $\frac{6+1}{23}$ 13 38 23 $\frac{34+2}{236}$ 14 38 23 $\frac{34+2}{236}$ 15 38 23 $\frac{34+2}{236}$ 16 36 210 $\frac{32+2}{236}$ 17 36 186 $\frac{32+2}{234}$ 18 36 186 $\frac{32+2}{234}$ 19 37 39 32 32 32 32 32 32 32 32 32 32 32 32 32	15 M. 70 26 $\frac{6+1}{2}$ 73 27 $\frac{6+1}{2}$ 73 27 $\frac{6+1}{2}$ 72 26 $\frac{6+1}{2}$ 72 26 $\frac{6+1}{2}$ 72 26 $\frac{6+1}{2}$ 72 26 $\frac{6+1}{2}$ 72 302 $\frac{51+7}{2}$ 722 302 $\frac{51+7}{2}$ 722 302 $\frac{51+7}{2}$ 73 25 $\frac{70+13}{2}$ 7454 $\frac{6+1}{2}$ 73 27 $\frac{6+1}{2}$ 73 27 $\frac{6+1}{2}$ 73 27 $\frac{6+1}{2}$ 74 $\frac{6+1}{2}$ 74 $\frac{6+1}{2}$ 75 $\frac{6+1}{2}$ 77 $\frac{6+1}{2}$ 78 $\frac{6+1}{2}$ 79 $\frac{6+1}{2}$ 79 $\frac{6+1}{2}$ 70 $\frac{6+1}{2}$ 71 $\frac{6+1}{2}$ 71 $\frac{6+1}{2}$ 71 $\frac{6+1}{2}$ 72 $\frac{6+1}{2}$ 71 $\frac{6+1}{2}$ 72 $\frac{6+1}{2}$ 73 $\frac{6+1}{2}$ 74 $\frac{6+1}{2}$ 75 $\frac{6+1}{2}$ 76 $\frac{6+1}{2}$ 77 $\frac{6+1}{2}$ 77 $\frac{6+1}{2}$ 78 $\frac{6+1}{2}$ 79 \frac	15 M. 70 26 $\frac{6+7}{2}$ SKIN $\frac{4}{5}$ SKULL 11 73 27 $\frac{6+7}{2}$ 11 12 26 $\frac{6+7}{2}$ 11 13 182 22 $\frac{31+6}{2}$ 11 14 182 22 $\frac{31+6}{2}$ 11 15 50 116 $\frac{70+13}{2}$ 11 17 25 302 $\frac{56+7}{2}$ 11 19 25 $\frac{23+6}{235}$ 11 11 570 251 $\frac{45+1}{25}$ 11 11 73 27 $\frac{6+7}{2}$ 11 IN FORMALIN 11 71 26 $\frac{6+7}{2}$ 11 11 59 23 $\frac{5+1}{2}$ 11 11 59 23 $\frac{5+1}{2}$ 11 11 59 23 $\frac{5+1}{2}$ 11 11 146 23 $\frac{11+5}{2}$ 11 11 150 - $\frac{35+8}{2}$ 11 200M 1320 620 218 $\frac{10-7}{2}$ 11 15 M. 90 48 $\frac{9+1}{2}$ 11 11 15 M. 90 48 $\frac{9+1}{2}$ 11 11 17 28 $\frac{6+7}{2}$ 11 1N FORMALIN 11 386 213 $\frac{39+2}{23}$ 11 12 388 237 $\frac{34+2}{23}$ 11 13 361 210 $\frac{34+2}{23}$ 11 11 361 210 $\frac{34+2}{23}$ 11 11 361 210 $\frac{34+2}{23}$ 11	15 M. 70 26 6+7 SKIN + SKULL FA. 11 73 27 6+1

* = PHONISCUS

METAL TAGS FOR 13902 + 13963 REVERSED

FILED	LAME	X	DATE		LICY	
13911	159816	우	9 JUNE	FERGUSSON I.	MTS. BETWEEN) AGAMOIA + AILULUAI	
13912	759643 POGON	8	u	п))	*
13913	15 9 644	8	ч	ti	14	
13914	159645	31	ч	Ŋ	ti	
13915	159651	9	ч	t t	, "	
13916	159652	2	ч	u)	
139 17	159653	9	11	ч	11	
13918	159654	2	11	и	1	
13919	ECHYMIPERA	9	10 JUNE	n	, 1	
13920	159646	8	Ħ	Iŧ	11	
13921	15-9647	d	и	at	11	
13922	159656	2	u	Ħ	11	
13923	159474 ECHYPHPERA	9	11 JUNE	11	n	
13924	159475	9	ti	11	11	
13925	190794	2	Ħ	и	11	
13926	159895		18	H 145	11	
13927	MACRO 3-159151	9	12 JUNE	11	n	
13928	159158	9	11	u	11	
13929	159476 ECHYMIPER M	2	H	11	11	
13930	190798	d	ıı	11	1	
13931	190797	2	11	ч	, "	
13932	190799	3	V	11	h	
13933	159896 ECHYMIPERA	PY	n	1)	11	
13934	159813 LIRATTUS	07	11	ıı	, 1	
13935	009000	2	n	n)	

(13)

	TV		E .		E &.
205	100	29+2 = 31		SKIN + SKULL)
338	200	34+2 =36		11)
<i>35</i> 3	200	34+2 =36		n)
378	210	34+2 =36		Ч)
364	209	34+2 =36		ų)
359	200	34+2 =36		и -)
359	202	34+2 =36		II -	,
357	204	34+2 =36		ц)
240	58	35+4 =39		IN FORMALIN)
380	226	34+2 =36		SKIN + SKULL	,
242	140	29+1 =30		n)
263	157	29+1 = 30		tı	3 - 32
277	59	40+6		n -	e Port
328	+35	51+7 = 58		19	
727	340	50+7 = 57		M _	,
		_		IN FORMALIN	4.318
68		11+2 =13	L. 16	SKIN & SKULL	FA. 45 W. 323
68	_	11+2=13	W. 8	N°-a	FA. 47 W. 336
388	83	52+8 =60		H.	r of the
465	225	37+5 = 42		11	i sexte
472	227	36+5 = 41		ų.	
535	234	41+6		11	,
_	_	_		IN FORMALIN	# 13929=159476
391	173	40+4		SKIN & SKULL	
617	268	46+7		4	
	338 353 378 364 359 359 357 240 380 242 263 277 328 727 - 68 68 388 465 472 535 - 391	205 100 338 200 353 200 378 210 364 209 359 200 359 202 357 204 240 58 380 226 242 140 263 157 277 59 328 +35 727 340 68 - 388 83 465 225 472 227 535 234 391 173	205 100 $29+2$ $=31$ 338 200 $34+2$ $=36$ 353 200 $34+2$ $=36$ 378 210 $34+2$ $=36$ 364 209 $34+2$ 359 200 $34+2$ $=36$ 359 200 $34+2$ $=36$ 359 200 $34+2$ $=36$ 359 202 $34+2$ $=36$ 240 58 $=39$ 380 226 $=36$ 242 140 $=30$ 242 140 $=30$ 242 140 $=30$ 277 59 $=40+6$ $=46$ 328 $+35$ $=58$ 727 340 $=57$ $ 18$ $ 11+2$ $=13$ 388 83 $=60$ 465 225 $37+5$ $=41$ 535 234 $=47$ $ 391$ 173 $=44$	$205 \ 100 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	205 100 $\frac{29+2}{33}$

						*.
FIELD F		SEX	DATE	Loca	LITE	
13936	159906	PY	12 JUNE	FERGUSSON I.,	MOUNTAINS BETWEEN AGAMOIA + AILULUAI	
13937	159509	8	13 JUNE	D.	. 4	
13938	159510	9	и	"	1)	
13939	159511	9	ii	4	11	
13940	190762 E CHTM 1 12 12 14	Ø	Ц	11	N	
13941	190796	9	HJUNE	u	u	
13942	159512	9	11	11	u	
13943	159260	우	15 JUNE	н	11	
13944 159590	MELAMYS	우	11	tı .	u	
13 145	159942	E	Ц	u) (
13946	JEHT MIPERA	우	ц	~ u	11	
13947	159259 NYCTIMENS	31	lı	ų	ų	
13948	Dr650111A	8	11	ч	11	
13949	159/03	8	н	!!	, 	
13950	159104	2	11	u	. 11	
13951	159814 MT K + T175	8	16 JUNE	ч	"	
13952	159817	우	ITJUNE	11	, , ,	
13953	UROMYS.	3	18 JUNE	u	UKAIOKAIO	
13954	# PROTE(NO 001)	우	19 JUNE	h	AGAMOIA	
13955	190804	4	11	ų -	ų	
13956	190800	4	11	и.	11	,
13957	190805	1	11	te	11	
13958	159513	31	u	ll .	, ,	
13959	159262	9	ч	11	u)	
13960	159913	Y	1)	Л	11 /	

.

FLEV. , Y	177-	T-V-, H	F. E.	1 N	TES_
700M	-			IN FORMALIN	,
900M	359		+3 31	SKIN + SKULL	
ч	359	187 28	+3 31	11	,
n.	344		+3 30	į,)
Ü	372	- 64	+10 14	14	,
700M	657	267 47	+7 54	11	,
900M.	343	190 28		11	,
u	146	24 =	1 4 18	VI	FA. 80 W. 586
tı	247		+2 L.16	Ħ	,
V	-			IN FORM ALIN	ASSOCIATED WITH
н	376	82 52		SKIN + SKULL	
ч	145	24 =	14	н	FA. 75 W. 552
SEA LEVEL	195	23 307		u	FA. 118 W. 776
u	210	26 31	-6 37	п	FA 118
tı	183	23 301		H ·	FA. 105 W. 728
900M.	259	114 31-	12 33	n	,
41 11	248	113 31-	-2 33	ч	
SEALEVEL	572	267 58-	+5 3	N.	10 10 10 10 10 10 10 10 10 10 10 10 10 1
200M.	930	433 =1	-15	ц	
tt	662	284 51+		Ш	,
11	627	280 44		H.	
ıı	440	224 35-	9	ii)	
ч	358	193 284		Q P	,
tt .	152	25 =1		d a	FA 80 W. 597
11	_			O.	ASSOCIATED WITH

FIELD#	NAME	SEX	DATE	2008	HAITY		•	ELEV.	UT TE	T.V.	H.F. (TES .
13961	159907	PY			4			200 M	_	_	7.	IN FORMALIN	ASSOCIATED WITH
13962	159908	PY	и	- R	и			11	_	-	7 - 1	η	11
139 63	159909	PY	17	11	II			ų	-	_	-	11	ASSOCIATED WITH
13964	190767	Ø	20 JUNE	1	11			29	1420	690	220+2° =240	SKIN 4 SKULL	
13965	190769	9	11	ų	Ч			1)	875	411	155+15 =170	n	
13966	P1815 TRE15	31	11	11	11			11	75	28	6+1 =7	IN FORMALIN	FA. 29 W. 217
13967	1599 33	9	lı	, u	II			IJ	72	27	6+1=7	tr	FA. 30 W. 212
13968	159934	2	11	ų	ıı			н	73	30	6+1	u "	FA. 30 W. 207
13969	159107	9	ų.) H	4			l)	220	23	28+5 = 33	SKIN & SKULL	FA. 124 W. 843
13970	159041	81	Įt.	` lı	Ц			13	173	-	33+7 =40	п	FA. 111 W. 761
13971	159261	d	II	1)	η			· U	148	23	=18	U	FA. 78 W. 457
13972	L.RATIOS	3	Ч	11	И			, u	346	118	38+3 =41	п	
139 73	159667 FOGONOMYS	3	11	11	ч			11	383	217	35+2 =37	ц	
13974	CUSCUS 190801	0	14	11))			11	520	242	11011	a	
13975	190802	07	ц)	11			И	454	201	35+6 =41	ц	, and the same of
13976	190863	of	11)	ч			H	392	176	32+4 =36	n w)
13977	159514 VETAUNUS	31	11	η ,	11		·	h	362	184	28+4 = 32	н	,
13978	159515	đ	11	η	11	. \	1	n .	358	189	28+4 =32	11 12	ENT ET
13979	159516	9	. 11) H	11			11	342	176	27+3 = 36	и	12 13 13 13
13980	159/08	7	22 JUNE	n -	н		-	tı .		24	2415 = 29	n =	FA . 114 W . 745
13981	159155 MACRO & LOSSUS	3º	ii	u u	П				66	-	9+2=11	n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FA. 40 W. 289
13982	PETAURUS	3	23 JUNE	, ,	Ц			11	352	183	28+4	ч	0161
13983	DOBSON (A	9	u	11	И			11	190	23	25+5 =30	Ie .	FA 107 W. 789
13984	CUSCUS 190806	9	ij	11		ı		н	600	284	48+7 =55	и од од од	1471
13985	PROTEMNION	9	24 JUNE	η)	u .			11	1018		118+17 = 195	H	*
)					1 1		-		

•

NIBOTHIA = NAME OF CAVE

I MI. N. OF AGAMOIA HORSESHOE SHAPED WATER FALL (BEHIND)

13986 13987 23 JUNE II	FIELD -	NAME	SEX	DATE		LITY	
13 9 8 7 13 9 8 8 15 96 07 13 9 8 8 15 96 07 1	13986			24 JUNE	FERGUSSON I.	AGAMOIA	
13 9 8 9 159105							
13 9 8 9 159105	13988	Page 1 for the	7	24 JUNE	"	U	
13990 13991 13992 159337 7 11 13993 159338 7 11 11 11 11 11 11 13994 159349 7 11 11 11 11 11 11 11 11 11	13 9 89	DOGHOWIA	8	11	н	11	
13991 13992 159337 07 11 13993 159338 07 11 11 11 11 11 11 13994 159340 07 11 11 11 11 11 11 11 11 11 11 11 11 11	13990	11 .	3	16	II .	п	
13993 13994 13994 159339 11 13995 13996 159340 11 11 11 11 11 11 11 11 11 11 11 11 11	13991	GIPP STUERDS	8	Ŋ	u -	11	
13994 13994 159397 11 13995 159340 11 11 11 11 13996 159341 11 11 11 11 11 11 11 11 11	13992	į) ·	8	11			
13994 13995 13996 13996 13997 13997 13997 13998 159343 11 11 11 11 11 11 11 11 11	13993		d	11			
13996 13996 13997 13997 11 13997 159342 11 11 11 11 11 11 13998 159915 11 11 11 11 11 11 11 11	13994		d	IJ	u	11	
13996 13997 13997 13998 159343 11 13998 159915 11 11 11 11 11 11 11 11	13995		d	V.			
13997 13998 13998 11 13999 159915 11 11 11 11 11 11 11	13996	11	d	tı			
13998 13999 159915 11 11 11 11 11 11 11	13997		9	H	н	и	
13999 14000 159916 7 11 11 11 11 11 11 11 11 1	13998	1	2	11	. 11		
14000 14000 159917 07 11 11 14002 159919 07 11 11 11 11 11 11 11 11 11 1	13999		d	11	u = "	, 11	
14001 159919 07 11 11 11 11 11 11 11 11 11 11 11 11 11	14000	1)	o7	II.	u	, 11	
14002 159919 07 11 11 11 11 11 11 11 11 11 11 11 11 11	14001	i i	071	li	n / 21	, 11	
14003	14002		OT	N	u ·		
14.44	14003		Ø	н	и	1)	
	14004		8	ų	ilevi	11	
14005	14005		8	Ŋ	n d		
14006	14006		우	II	u	1	
14007 159923 9 11 11	14007	,	7	11	n e		
14008	14008		2	11	11		
14009 PIPISTEEL S & 3 JULY 11 DEIDEI	14009	PIPISTRECLUS		3 July	n t	DEIDEI	
14010	14010	159937	7	111	H		

		NOST	***	T.V.	4.6	E		L. T	and the	
	200 M.	9	_		-		IN	FORMALIN	A550CIAT	ED WITH
	ħ			_	-			11	A550C 1ATI	HTIW C
	ų	1	418	248	30+2 =32		5 KI	N4 SKULL	1	BY TINKER
	ŧ		210	22	27+5 = 32			ų.	FA.120	
	11		224	24	28+6 =34			11 -	FA. 125 W. 798	
	u		77	27	6+2	L. 12 W. 15		H. C. C.	FA. 44 W. 273	1 1 1
	11		81	30	6+2 =8			u ·	FA. 45 W. 279	1
			79	28	6+2 =8			u '7	FA . 47 W . 292	
	11		80	30	6+2 =8			H St	FA. 44 W. 294	*
	II		82	30	6+2 =8		l.	н	FA. 46, W. 291	
	11		80	29	6+2 =8		:	II P	FA,46 W. 293	
	IJ		82	29	6+2 =8			II.	FA. 46 W. 289	
	ч		92	30	6+2				FA.47 W. 292	2001
	II		80	29	6+2		IN	FORMALIN		- 1000
	ų		81	29	6+2 =8			u i	·	A CONTRACT
	u		82	30	6+2			11)	
	11		79	28	6+2 =8		ź	11		
	11		80	29	6+2 = 8		. 17	II.	,	-1-1-1
	- h		81	30	6+2 =8		ŧ	p ·		i zamita
•	11		81	31	6+2 =8			n s	,	0.181
	11		83	29	6+2 =8		33-	u f	,	
	u	3 H	82	30	6+2 =8			u f)	187 68
	ц	. 1,	80	30	6+2 =8		16	u ¹ / ₂	,	
	SEA LEVEL	The state of	69	26	6+1		- 10	ni s	FA.30 W.205	The last
	h		70	28	6+1		4417 =	u 4	FA.31 , W. 208	
				-	-	-			•	

FIELD	NAME .	SEX,	T.ATE	LUL	
140 11	159938	9	3 JULY	FERGUSSON I.	DEIDEI
14012	159936	đ	N	11	11
14013	159939	7	u	"	IJ
14014	159940	2	u	h	11
140 15	159941	9	11	11	N.
14016	5 - RATTUS	8	u	11	11
14017	159738	01	H) H	V
14018	159737	Ø	11)	1)
14019	159041	9	ħ	11	1)
14020	URON 159845	9	11	"	11
14021	159518	8)1	11	11
14022	159519	8	Ħ	n ii	11
14023	159520	31	11	11	lı e
14024	/59521	9	и	11	11
14025	PTEROPUS	12	4 JULY	n i i	H
14026	159035	2	. 11	11	",
14027	159032	8	11	11	11
14028	190763	9	11 .	u	н
14029	159818	8	11	11	IJ
14030	159740	8	11	11	,
14031	159742	9	h	11	11
14032	159949	2	h	11	U .
14033	159950	7	11	11 6 5	n
14034	190807	2	5 JULY	1 1	li de la companya de
14035	159 5 55	7	11	11	n and
	1		44)	

	(ETD. TH	. 1	, HE . I	N	1-63	
SEA LEVEL	67	26	6+1=7	IN FORMALIN	FA ₃ 0	
(1	50	19	5+1=6) FA. 21	7
įl.	64	22	571 =6	1)) FA. 24	,
Ð	65	23	5+1 =6	11	FA. 24	
Į‡	48	18	4+1 =5	n) FA. 18	
11	216	111	25+1 =26	SKIN + SKULL)	
H	218	97	25+1 =26	n)	1 2 +8
į i	2 32	118	25t) = 26	N'		14
11	223	112	25+1 =26	11		
, It	423	212	50+4 = 54	t)		
u	378	202	28+3 =31	II		
U	372	190	28+3 =31	11)	144
lı	320	180	27+2 =29	11)	1
II.	366	194	28+2 =30	11		
(I	109	-	3°+5 =35	W.	FA. 62 W. 432	
u	199	-	40+8 =48	II - Z	FA. 130	197
11	205	_	40+8	41	FA. 136 W. 1000	H.
n	308	-	47+6 =53	11 11 11 11 11 11 11 11 11 11 11 11 11)	
a a	407	168	38+3	e en al la company)	o Victor
11	207	107	23+2 =25	J u	,	170
п	219	116	22 +2 =24	u .	,	1 1 EN
11	195	115	22+2 =24	n.)	
H .	229	123	22+ 2 =24	1 - H =		
H.	676	302	50+7 =57	n ,)	
n.	408		33+4 = 37	u s u s)	
)	

EIND #	HAME	JEX	DATE	LOCALITY 1			
14036	159033 . PTEROPUS	31	5 JULY	FERGUSSON I.	, DEIDEI		
14037	159846	9	6 JULY)ı	11		
14038	190808	2	11	η	11		
14039	159663 PAGONOM (5	đ	11	n	11		
14040	159664	31	1)	11)	•	
14041	159665	3	11	11	H		
14042	159666	7	ij	II	11		
14043	159945	d	11.	1)	11		
14044	159946	Ø1	11	n	i i		
14045	159947	81	n	ii .	11		
14046	159948	9	tt	11	11		
14047	C15 C17	PY	11	u	11		
14048	159912	PY	II	11	11		
14049	159425 MINISPTERUS?	8	15 JULY	MISIMA I. N	,SLOPES, MT.SISA		
14050 ×	190488	8	1)	11	1)		
14051	HIPPOSIDEROS#2	3	Ħ	u)	ij		
14052	159999	01	¥	η ,	11		
14053	160000	0	11	ч	h	4	
14054	CUSCUS 190811	9	18 JULY	u ,	n n		
14055	190812	2	Į į	11	ii .		
14056	190809	Ø	of	n)	N	36	
14057	15 9961	PY	1/)	10		
14058	159057 PTERAPUS	A	19 JULY	h ,	11		
R 14059	MT. RATTUS	9	11	11	111		
14060	159168 MACROGLOSSUS	7	11	11 11	(ly		
)			

)		-		T.V.		E		4415
	SEA LEVE	_	210	-	40+8		SKIN + SKULL	FA. 137 , W. 1005
	11		553	269	52+5 = 57		n .	,
	11		662	303	45+7 =52	_	11	
	Ŋ	ž,	389	226	34+2 =36		u	
	11		390	235	34+2 =36		n	- 3
	11		343	217	34+2 = 36		11 -)
	11		340	211	34+2 =36)I	•
	u		285	174	32+2 =34		IN FORMALIN)
	11		237	140	28+1=29		h h)
	u		150	77	20+1		n ,	1 10 10 10 10 10 10 10 10 10 10 10 10 10
	l)		165	84	20+1=21		H -)
	ŧ1		-	-	_		11	ASSOCIATED WITH
	11		-	_	-		ti –	N. II
	350M.		103	46	9+1	L.8 W.7	SKIN 4 SKULL	FA. 46 W. 330
	Ŋ		81	39	7+1=8		IN FORMALIN	FA . 36 W. 270
	17		81	37	7+2=9		ų	FA. 46
	11		57	22	5+2 =7		, n	FA. 39
*,	11		56	23	5+2 =7		11 3	FA. 38
	U		579	238	49+6		SKIN + SKULL	
			664	280	50+6 = 56		Je n	,
	· N		767	335	56+7 = 63		u s	· I is reality.
	. m			-	-		IN FORMALIN	ASSOCIATED WITH # 14054 =
	n	4	223	-	40+9 =49		11	FA. 142 W. 950
	NP .	1	264	134	33+3 =36		SKINT SKULL	
	di		74	-	16+3		A KIMIT OKULL	FA.48 W. 338
	170	1.	+	1	-	-)	

FIELD #	NAME	SEX	DATE	Loc	ALITY			1,3	T -71	7.7.	H.B. E.		Sometime of
14061	159169 MACROGLASSUS	9	19 JULY	MISIMA I.	N.SLOPES, MT. SISA			350 M.	72	_	10+3 =13	SKIN+ SKULL	FA. 45 W. 328
14062	159967	101	u	11	n			1)		_	-	IN FORMALIN	ASSOCIATED WITH # 1406 = 159169
R 14063	159804	4	20 JULY	u	11			1)	363	174	38+3 =41	SKIN & SKULL	,
R 14064	159805	9	11	η,	ij	, ,	•	ij	372	174	38+3 =41	Ħ.	
R 14065	159806	9	ч	ų	11			u	284	130	32+2 = 34	"	
Ex 14066	159736 MT RATTS	8	rt .	"	h			Ŋ	283	137	32+2 =34	u ,	
14067	/59159	3	11	11	11			ti	66		10+3 =13	n'	FA. 45, W. 334
14068	159160	3	11	Ŋ	11			Н	70	_	10+3=13	Н -	FA. 46 W. 342
14069	159/61	d	tí	"	lı			II	69		10+3 = 13		FA. 45 W. 330
- 14070	190518	E	Ц	"	Ŋ			n				IN FORMALIN	# 14064 = 159805
- 14071	190519	E	11	"	11			H			-	11	n ()
14072	159058 PTERAPIS	31	21 JULY	4	и			1)	236	_	41+10=51	SKIN 4 SKULL	FA. 141 W. 1028
14073	159059	2	11	л	1			11	242		±40+10 =50	· · · · · · · · · · · · · · · · · · ·	FA.140 , w. 963
R- 14074	159802	3	ч	"	n			11	315	148	38+2 =40	n s	
R. 14075	159607	9	. 4	11	ù			11	321	148	38+2 =40	u	
14076	159522 PETAURUS	우	Ŋ	11	n ,			11	326	181	26+3 =29	11	· March
14077	159523	8	п	"	ų i	-		n .	337	187	26+3 =29	11 -	
14078	159524	9	u	"	II			U .	307	161	26+3 = 29	M &	
14079		PY	u	11	n n			11	-			IN FORMALIN	the state of the s
14080	159162 MACROGE 15505		22 JULY	"	W 4			w 11	71	_	10+3=13	SKIN4SKULL	FA. 44 W. 336
14081	159163	8	η	u	u			11	48	_	10+3	10	FA 44 W. 321
R 14082	159808 L. RATTUS	9	n	"	li .			11	344	160	36+2 = 38	n E	and the second
m 14083	NEW RATTUS	2	u	"	11	,		lj p	252		26+2 L.15 =28 W.12	u -	
14084	CUSCUS 190810	3	23 JULY	u	U			H	723		58+9 =67	ા માં	4014
R 14085	L. RATTUS	7	M	"	n			ij	362		38+2 =40	u	,
				,					1			-	•

FIELD #	NAME	SEX	DATE		CALITY	Delen le	T. T.L.	**1.V.	. Hai . E	10	TES
R 14086	159810 L-RATTUS	7	23 JULY	MISIMA I.	N.SLOPES MT. SISA	350M.	333	149	- 1	SKIN + SKULL	
R 14087	159811	2	Ü	U	n	н	277	134	32+2 =34	H	,
14088	159312 - HIPRSSIDE PAS 3	07	ij	η	11	IJ	79	25	8+1 =9	u ·	FA. 45 W. 289
14089	159313	F)	1ť	u	11	* U	78	23	8+1 =9	И	FA. 45 , W. 287
14090	759525 PETAUKUS	우	25 JULY	11	11	u	318	178	25+3 =28	η.,	***
14091	159957	PY	u	u	"	ių .		_		IN FORMALIN	
14092	159958	PY	н	Ŋ	"	u				11	,
14093	NACROGLOSSUS	3	n	ų)	n	69	_	10+3	SKIN + SKULL	FA. 45 , W. 335
14094	159170	9	η	η	h	u	67		10+3 =13	ų.	FA. 43 W. 320
14095	159171	9	н	11) II	N.	67		10+3	Ú.	FA. 43 W. 329
14096	159172	2	18	u)	q	69	-	10+3 =13	n	FA.44 W.327
14097	159173	2	ři)	II)	n	72		10+3 =13	n n	FA. 44 , W. 319
14098	159165	B	26 JULY	Ŋ	11	II	69		10+3	. 11	FA. 45 , W. 338
14099	159174	9	н	II	11		69		10+3	н	FA.45, W.328
14100	159175	9	1)	н	9	n n	69		10+3=13	ii .	FA. 45 W. 320
14101	159176	9	Н	n)	η	69		10+3	11	FA. 44 , W. 319
14102	159177	2	11	11	Ŋ	in	68	_	16+3 =13	11	FA.44 W.325
14103	159166	81	ų	H	1)	ij	69		10+3	ìı	FA. 43 W. 327
14104	D03501115	2	u	li .)	i.	195	23	24+5 =29	11	FA-111 W-767
14105	159968 MACK 15000	E	U	Ŋ)	11	_		-	IN FORMALIN	# 14101 =/59176
14106	159969		11	11)	11	_			m m	ASSOCIATED WITH # 14100 =159175
14107	159984 HIPPOS DEEDS 4	Ø	ŋ	V	KULUMALIA MINE	150 M.	120	41	12+3 =15	· in	FA.70 W. 436
14108	159985	d	Ŋ	ų)	Ч	120	40	12+3 =15	11	FA.71 W. 436
14109	159986	8	11	11)	Ð	121	42	12+3	n z	FA. 70 , W. 437
14110	15994ग	d	н		u	1	119	40	12+3	M	FA. 71 W. 428

FIELU #	NAME	SEX.	DATE		ALITY		
14111 *	190500	81	26 JULY	MISIMA	I.	KULUMALIA MINE	
14112 *	190501	9	11	11)	
14113 *	190502	2	11	v) "	
14114 *	190503	9	Ŋ	11)	
14115 *	190504	2	11	17		, , , , , , , , , , , , , , , , , , , ,	
14116 *	190505	9	Ŋ	11)	
14117 *	190506	2	11	il		, "	
14118	190507	8	Ŋ	n		11	
14119 *	190508	07	11	ii)	•)	
14120	190509	9	4	11		11	
14121	190510	31	11	n		11	
14122	190511	d	11	11		u u	
14123	190512	d	ų	11) "	
14124	190513	ठी	η	n)	
14125	HIPPUSIDEROS# 2	Ø	11	Ü		ii ii	
14126	190465	d	17	Ŋ)	
14127	190466	8	tı	11)	·
14128	190461	of	11	ц)	
14129	190468	07	11	11) "	
14130	190469	07	11	4) "	
14131	190470	7	Ħ	Ŋ)	
14132	190471	3	11	it)	
14133	190472	F	1[Ti .		, "	
14134	159994 E	8	η	11	,	in in	
14135	159995	3	11	n)	
						,	

	ELEV- NIT	The last	JV.	. H.F.	E	The state of the s	TES!	3
	150 M.	83	38	6+1		IN FORMALIN	FA. 35 W. 261	4
	Ŋ	86	39	6+1		n	FA. 36 W. 267	
	11	86	37	6+1		11	FA.36 W. 266	
	17	84	36	6+1 = 7		n ,	FA. 36 W. 271	
	ų	86	36	6+1		u	FA. 35 W. 270	
	¥	84	38	6+1=7		11	FA. 34 W. 266	
	u	85	39	6+1		11	FA.35	
	Ħ	82	36	=7 6+1		11 =	, W.272 FA.36	
	II.	87	39	=7 6+1		'n	, w.277 FA. 36	
	11	84	40	=7 6+1		· ·) W. 270 FA. 36	
	1)	84	40	=7 6+1		11	, W.266 FA.36	
	11	86	36	=7 6+1		n	, W.278 FA.36	
		85	37	=7 6+1		1) W.269 FA.35	
	Ŋ			=7		"	, W.268 FA.35	
	М	85	39	=7		11	, W.271	-11
	M	62	22	5+2 ≈7		'n	FA. 39 W. 234	23/14
	ų	61	23	5+2 =7		h	FA.40 , W. 241	- y he just
	ч	62	23	5+2 =7		¥1 =	FA.40 , W.233	
	11	61	22	5+2 =7		η	FA.41 W.242	
	n,	61	24	5+2 =7		71	FA.40 W.236	
	11	64	21	5+2 =7		'n	FA. 39 W. 238	
	11	61	23	5+2 =7		lu s	FA.39 W. 241	-6 1-13
	'n	62	23	5+2 =7		ų	FA.40 , W.244	To I year to be
	1)	61	22	5+2 =7		H ·	FA.41 W.242	3-2126 -
-	2Ñ	78	26	6+2 =8		l)	FA. 44 W. 274	11 - 2
	in .	77	27	6+2		1)1	FA.45 W. 275	and the

FIELD#	NAME	SEX	DATE	L	CALITY			ELEV.	WGT.	T.L.	T.V.	H.F.	E. NOT	
14136	159373 HIPPOSIDERS 2		26 JULY	MISIMA I	MT. SISA KULUMALIA MINE			150M	Liv .	60	23	5+2	SKIN 4 SKULL	FA 38 W. 233
14137	159374	31	11	ıı	, II			11		62	22	572	H ₁	FA.39 W.236
14138	159375	8	11	n	11	X		11		61	22	5 7 2 =7	. 4.	FA. 38 W. 235
14139	159376	07	п	11				11		62	23	572 =7	et :	FA 39 W.238
14140 *	159426 MINITORT LIEUS	8	V	7	11			H		86	39	6+1	II e	FA.36 W.268
14141 *	159437	8	11	ŋ	n n			11		83	38	6+1=7	ч	FA.35 W. 264
14142 *	159439	9	ii	11	, , ,			11		82	37	6+1	ll.	FA.35
14143	159428	9	ų	II -	, 11			U		87	40	6+1	u	FA. 36 W. 269
14144	159344	d	11	11	,			11		78	26	6+2	n.	FA.44 W. 274
14145	159345	8	"	n	, 11			1(77	26	6+2=8	и	FA.44 W. 278
14146	159347	9	h	Ч) II			1)		77	27	6+2	g in the tip	FA-44 W. 270
14147	159346	Ø	tr	11)			ц		78	26	6 +2 =8	11	FA. 45
14148	HIPPANIDER 159365	Ø	η	ŋ	11			ı,		121	40	12+3	W.	FA.72 W.439
14149	159369	8	H -	н	11			11		120	41	12 +3	11	FA.71 W.434
14150	159370 159371	2	н	u .	"			11		120	41	12+3	ų	FA.70
14151	159371	9	11	n e	, u			Ŋ		120	42	12+3		FA.71 w. 436
14152	159998	E	11	ij	11	7	7	H		_		-	IN FORMALIN	,
14153	HIPPOSINEROS # 2	3	Ψ	n) II			11		61	23	572 -7	SKIN 4 SKULL	FA. 38 W. 238
14154	159378	ठी	ή	H *	1			н		61	22	5 7 2	W	FA. 38 W. 241 FA. 39
14155	159379	व	11	11	0			н		62	22	5 1 2 =7	q	, W. 233
14156	159380	8	1¢	n v	, , , , ,			1 1		60	24	5+2 =7	11	FA.37 W.241
14157 *	159427 MINTORTO	3	n ·	п	11			u u		87	41	6+1=7	И	FA: 38
14158 *	159438	07	ij	h =	11			11		82	38	6+1	11	FA.38
14159 *	159429	7	it	11 00)		7	н	-3	86	40	6+1=7	n Was in	FA.39 W.235
14160 *	159440	7	u	u,	, 11		•	11	S.A.	82	39	6+1	u u	FA.39 W.236
							3							

FIELD #	NAME :	SEX	DATE	Le Le	OCALITY MT. SISA	ELEV.	, WGT.	, T.L	., T.V.	H.F.		NOT	res
14161	HIPPOSIDERS!	2	26 JULY	MISIMA T.	KULUMALIA MINE	150 M.	/	78	28	14+5		SKIN 42KALL	1
14162	159349	9	u	N	н	п		78	26	6+2		11	
14163	159350	9	n	11	и	l)		77	27	110		11	<i>*</i>
14164	159351	2		11	Н	ıı		78	27	6+2		ů.	
14165	159366 Angreson Russia	3!	1 11	11) n	lı .		120	42	12+3		N N	,
14166	159367	3	и	(1	n	- 11		120				n	,
14167	159368	9	η	u) II	η		120		1013		(1)	j
14168	159372	1		n) 11	n		121	41	12+3		11	
	159264	9		()	N.SLOPES, MT.SISA	350M.		135	24	00.116			FA.76
14169	190514	d) 11	N.SLOPENIM 1.313A	J50M.		182	94	24+1		IN FORMALIN	, W. 541
M-14170	159263	d) "	b		138	25	27+4) FA.75
14171	159167	3))			69		10+3		SKIN 4 SKULL	FA. 45
14172	159178	1			7			69		=13			W-326 FA.44
14173	159962	9		11 .) n	11			-	= 13		li li	W. 329 FA 44
14174	159970	7		(1))	h		P8	_	= 13	1	IN FORMALIN	w. 323
14175	159592		"	11) "	N.		_	-	-		11	ASSOCIATED WITH # 14173 = 159178
M 14176	19.0515	19	30 JULY	N .)	n		194	100			SKIN 4 SKULL	-)
- 14177	S. RATTUS 159732	9		ti .	NARIAN	Séa level		241	1-1	25+1 = 26		INFORMALIN	
€ 14178	159179	8		n ·)	'n		242	120			SKIN 4 SKULL	
14179	MACROGLOSSUS	3	10	N .	n	1)		69	-	16+3 =13			FA. 45 W. 328
14180	159054 PTEIROPUS	7	11	11	Я	11		215	_	40+10		10	FA. 140 W. 968
14181	159051	3	н	· ·	11	Ŋ		197	-	40+10		н	FA. 140 W. 974
14182	759526 PETAURUS	9	4 AUG.	H.	7 11	Ŋ	1	314	168	25+2 = 27		H.	1316
E 14183	3. RATTUS	81	n	11)	1)		281				i iii	0 5 (4) 0
- 14184	190516	8	0	M	n	17		250		0541		IN FORMALIN)
14185	MACROGLOSSUS	9		10)	n.		71		10+3		SKIN4 SKULL	FA. 43 W. 332
)								10. 332

FIELD#	NAME	SEX.	DATE	Lo	CALITY	
14186	MACROGLOSSUS	E.	4 Aug.	MISIMA I.	NARIAN	
14187 *	MINIOPTERUS	8	5 AUG.	11	4	
14188 *	/59433	8	tt	11	11	
14189 +	159435 1	9	n	ų -	11	
14190 *	159436	7	n	0	4	-
14191 *	190489	3	1)	ų	II)	
14192 *	190490	8	n	и	n	
14193 *	190 491	9	ti		* - u	
14194 *	190492	9	11	H .	NO H	
14195 *	190493	2	u	11 2	u	
14196 *	190494	2	lt .	N 183	n	Y. 3
14197 *	190495	9	И	W -	12 1	
14198	190496	9	11	n "	0	
14199	PTEROPUS	31	11	- U =	ii .	
14200	PETAURUS	9	6 AUG.	u)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14201	159959	PY	u	a	0 - 0	
14202	159960	PY	u	À	4/ = 1 n 1	
14203	ASEUSCUS 190451	8		n	11	
14204	HIPPOSIDEROS 3	8	u	U	N .	
14205	159116 DOBSONIA	9	n	u u) II	
14206	PTEROPUS	81	н	n,	0	
14207	MINIOPTERUS	9	11	· • •	NARIAN EHAUS CAVE	-
14208	HIPPOSIDEROS 2	81	н	10	η	
14209	190453	d	н	1 1 1 10 2 L	, ,	
14210	190454	0	н	H'	H	

14186 Syconycteris embryo
Misima Island

EL	EV. , i	14186		ima Is.		y o	
SEA	LEVEL						
	ıı	Not f	ound i	for cata	alogin	1g∙	
	n						
1							
)						
1							
	1	84	41	7+1		n "	FA.36
	11	86	36	7+1=8		u	FA.37 W. 264
	n	83	36	7+1		H. D.	FA.35
	n	85	38	7+1		H. A. S. S.	FA35 W. 268
	11	85	41	741		U	FA.37 W. 263
	u l	82	40	7+1		R P u	FA.36 W.267
,		81	39	7+1		u	FA.35 w. 265
	1(207	_	40+10		SKIN 4 SKULL	FA. 141
	1	305	158	23+2 =25		u,	,
	14	-		-		IN FORMALIN	,
	1	_		1-		n	
		61	23	5+2 =7		И	FA. 38 W. 236
	vi	82	26	8+2 =10		2KIN 4 2KULL	FA .45 W. 282
		142	15	28+6 =34	7.5	ų,	FA. 103 W: 618
	1(211	_	40+10		Vi .	FA. 139 W. 973
5	o M.	84	40	7+1		IN FORMALIN	FA.36 W.264
	,	62	22	5+2 =7		u u	FA.37 W.237
	,	6)	23	5+2 =7		ii.	FA.38 W. 240
		61	22	5+2		v v	FA. 38 W. 236

FIELD#	NAME	SEX	DATE	L	CALITY
14186	MACROGLOSSUS	Ü	4 AUG.	MISIMA I.	NARIAN
14187 *	159432 MINIOPTERUS	8	5 AUG.	ii .	,
14188	159433	8	н	II	11
14189 +	159435 1	9	11	11	11
14190	159436	9	И	li .	1
14191 *	190489	8	н	ų	n.
14192	190490	8	11	И	H
14193 *	190491	9	11	n	11
14194 *	190492	7	И	1	, u
14195	190493	우	н	11	11
14196	190494	2	tr .	11	, , , , , , , , , , , , , , , , , , , ,
14197 *	190495	2	н	И) 11
14198	190496	9	и	11	0
14199	PTEROPUS	31	И	II)	, , , , ,
14200	159527 PETAJRUS	9	6 AUG.	ıı	"
14201	159959	PY	11	н)
14202	159960	PY	ŧı	Ř	11
14203	ASEUSCUS 190451 HTPP-HDEROST2	8	, 10	N -	n e
14204	41PPOSIDERAS. 3	8	ıŧ	11)
14205	159116 DOBSONIA	9	N	Ŋ	11
14206	PTEROPUS	81	11	11	0
14207	190497 MINIOPTERUS	9	и	"	NARIAN EHAUS CAVE
14208	41PPOSIDER 15 2	81	H	II.	ų .
14209	190453	01	И	N	0
14210	190454	0	n	н	H

SEA LEVEL	- 4 f x =			IN FORMALIN	1 7 - 5
11	83	3 42	7+1	SKIN 4 SKULL	FA 37
11	8.	7 40	7+1=8	W _{N-1} and S	FA.35
1(80	37	7+)=8	H.	FA. 37 W. 270
1)	86	41	7+) = 8	u	FA.37
IL	81	37	7+1	IN FORMALIN	FA. 36 W. 261
11	84	41	7+1	V _E	FA.36 W.261
Ŋ.	86	36	7+1=8	H	FA.37 W. 264
11	83	36	7+1	u	FA.35 W. 271
1)	85	38	7+1	H	FA35
u	85	41	7+1	u	FA.37 W. 263
H	82	40	-8 7+1	u u	FA.36 W.267
И	8	39	7+1	u	FA.35
1(20	7 -	46+10 = 50	SKIN + SKULL	FA. 14)
"	30	5 158	2372 =25	u,	
li l	_	_	_	IN FORMALIN	
и	6 \ <u>-</u>		1	ń	
'n	61	23	5+2 =7	· ·	FA. 38
N	82	26	#+2 =10	SKIN 4 SKULL	FA -45 W. 282
i	142	15	28+6 =34	4	FA- 103 W: 618
14	211	_	40+10	u y	FA. 139
50 M.	84	40	7+1 =8	IN FORMALIN	FA.36 W.264
11	62	22	5+2 =7	ii.	FA.37
n	6)	23	5+2	i i	FA.38
n	61	22	5+2	V V	FA. 38 W. 236

.

-	-		1	
IHE	LHAUS	CAVE =	MUIA	-BA

(N.) OF E HAUS.

(3 LEVELS)

MIDDLE LEVEL

FIELD #	NAME	SEX	DATE		LOCALITY	
14211	HIPPOSIDEROS #2	8	6 AUG.	MISIMA I.	NARIAN EHAUS CAVE	
14212	190456	8	u	n	h	
14213	190457	31	u	1)	11	
14214	190458	8	n	ıı	(1)	
14215	190459	3	ıı	11	u u	
14216	190460	8	11	u	n	
14217	190461	8	11	u i	n	
14218	190462	9	11	u	11	
14219	190463	9	n	U) j	
14220	HIPPOSIDEROS#3	8	_11	D	11	
14221	159972	3	ч	11	U	
14222	159973	8	ų	ų	11	
14223	15 9974	9	(1	lı	n n	
14224	159975	d	it	n))	
14225	159976	8	11	- 11	11	
14226	159977	3	, ti	11	11	
14227	159978	우	ii	16)	
14228	159979	8	Ц	п	ni'	
14229	159980	9	h	11)	
14230	159315	8	u	ü	11	
14231	157316	9	u	" ")	
14232	159317	9	H	n)	
14233	159318	2	n	11) h	
14234	159319	우	h	N.) n	
14235	HIPPOSIDERO	4	14	N) N	

ELEV.	, WGT.	T.L.	, T.V.	H.E.	E.	N	OTES
50M.		62	23	542		IN FORMALIN	FA 39 W. 241
Ŋ		61	22	572 =7		11	FA.38 W. 234
11	1-3	62	24	5 1 2		it	FA 38 W. 236
n		63	26	5+2 =7		u	FA. 38 W. 237
1)	í	60	21	5+2 =7		n	FA 39 W. 240
11		61	22	5+2 =7		u.	Ex 39
1)		64	23	5+2 =7		n	W. 230 FA. 40
		60	23	5+2 =7		u	W.240 FA.37
11		62	22	5+2		ų	FA-38
ч		76	24	=7 8+1		11	W.239 FA. 44
- "		78	24	=9			, W. 286 FA. 44
			24	=9		μ	, W. 288 FA. 45
H		76		=9 8+1		. 11	FA-45
n		78	25	=9			w. 283
ц		79	27	8+1 =9		μ	FA 45 W. 287
п		77	23	=91			FA.44 W.291
ч		78	24	8+1		n	FA. 44 W- 287
ų		78	25	8+1 =9		*W -	FA 44 , W. 286
11		79	24	8+1 =9		u	FA 46 , W. 284
11		77	25	8+1 = 9		11	FA.45 W.290
11		78	25	=9		SKIN 4 SKULL	FA. 44 W. 286
11		78	24	8+1		q	FA.44 W. 286
u		79	25	8+1 =9		'n	FA. 44 W. 285
11		79	23	8+1		11	FA.45 W.284
11		77	24	=4 8+1 =9		η	FA.45
t!		120	41	=4 12+3 = 15		IN FORMALIN	W. 287 FA.71 W. 439

FIELD# NAME SEX DATE LOCALITY 159989	
14236 14237 14238 14238 14239 14240 14241 14242 159936 9 6 AUG. MISIMA I., NARIAN EHAUS CAVE. 119991 11 11 11 11 11 11 11 11 11 11 1	
14237 14238 14238 14239 14240 14241 14242 159991 9 11 11 11 11 11 11 11 11 11 11 11	
14238 14239 14240 14240 14241 14242 159955 9	
14249 14240 14241 14242 159361 P NARIAN 14242 15965 P NARIAN NARIAN NARIAN	,
14240 14241 14242 14242 159°55 4 II II NARIAN	
14241	
14242 PTERSPUS 7 II II II NAPINI	
NARIAN NARIAN NARIAN NARIAN	
17273 QUARIZATI MINE	
14244	
14245 190473 9 11 11	
14246	
14247 190475 9 11 11	
14248	
14249 190477 9 " " "	
14250	
1425) HIPPOSIDEROS 3 8 " " "	
14252	
14253	
14254 MINIOPTERUS 8 " NARIAN KEBUBWA CAVE	
14255	
14256	
14257	
14258	
14259	
14260	

KEBU-BWA CAVE

MOPPARD'S PLANTATION (1/2 WAY BETWEEN NARIAN + BWAGHOIA)

	ELEV.	WGT	T.L.	T.V.	HE	E.	Ne	OTES
	50M.	4 VOLD	120	40	12+3		IN FORMALIN	FA. 71 W. 437
'	11		121	41	12+3		JI.	FA.70 W. 441
	и) f	120	40	12+3		W	FA. 71 W. 442
	ıı		92	36	872 =10	L.20 W.19	it -	FA.51
-	II	ì	96	37	8+2	L.20 W.19	SKIN + SKULL	FA. 51
-	11			19	=10 26+5	L.25		FA.110
	u		176	1 (=31 40+10	W. 10 L.25	H	FA.140
			237	-	=50	w.17	11	W.993 FA. 47
	250M.		110	52	=10	w.8	H , ,	w. 337
	b		107	50	9+1	L. 8	u	FA. 46 W. 323
	11		106	53	9+1	M.8	IN FORMALIN	FA.46 , W. 328
	U		111	54	9+1		pi.	FA 46 W. 336
	n		105	50	9+1	i	n n	FA. 4L W. 330
	u		106	51	= 10 9+)		N.	FA. 47 W. 328
					=10			FA.47
	n		108	51	=10		II .	W. 329
	n		107	52	9+1	0.57	11	w. 340
	tı		76	23	8+1	L. 17 W. 14	100	FA. 44 W. 284
	h	1	77	22	8+1 =9		u,	FA. 45 W. 286
	11		76	23	8+1		19	FA. 44 W. 281
	н		107	50	9+1		u	FA. 4L W. 332
	н		106	54	9+1		40	FA. 46 W- 338
	ц		110	53	9+1		1	FA. 45 W. 336
	11		111	54	9+1	,	ų	FA.46 W.340
	h		104	49	=10 9+1			FA.46
			1-1	7.7	-=10		ч.	W. 329
	rt	N _e g	107	50	9+1		н	, w. 335
	H		105	51	9+1 =10		И	FA.45 w. 333

14261 MINIOPPERUS 9 8 AUG. MISIMA I., KEBU'BWA CA 14262 "190487 9 " " " " " " " " " " " " " " " " " "	AVE
14262 1 1 1 1 1 1 1 1 1	
14263 # 1 4 1 11	
14264 * 190499 9 11 11 11	
14265	
14266 PT 159056 & 9 AUG. 11 NARIAN	
14267 MACROSLOSSOS 07 " " " "	
14268 HIPPOSIDEROST & " KULUMALIA	MINE
14269 159997 9 11 11	
E 14270 STATTIS & 10 AUG. 11 NARIAN	
14271 MACROGLOSSUS 8 " "	
7 14272 9 11 AUG. 11	
£ 14273 P 11 11	
14274 159561 8 N 11 N	
14275	
14276 Syconyater 159964 81 " "	
14277 159965 9 11 11	
14278 159966 9 11 11	
- 14279 9 12 AUG. 11 "1	
14280 S. RATTUS & 17 AUG. SUDEST I. JOE LANDIN	ı G
14281	1.
14282 NYCTIMENE 8 11	
14283	
14284	100
14285	

ELEV. W	GT. T.L.	1	9+1	E.		NOTES FA. 46
SEA LEVEL	107	47	=10		IN FORMALIN	w. 328
11	109	49	9+1		u	FA-46 , w.334
li .	86	41	7+1		ni -	FA. 35 W.258
11	86	38	7+1		Ц	FA. 35 , W. 252
łı .	85	36	7+1=8	L.7	SKIN 4 SKULL	FA.36 , W. 264
11	203	_	40+10		l)	FA. 129 W. 923
и	69		10+3		11	FA. 44 w. 332
150 M.	79	25	6+2		IN FORMALIN	FA.47 w.276
11	77	26	6+2		V	FA. 45 W. 279
JEA LEVEL	260	130	25+2 =27		SKIN + SKULL	
ц	70	-	10+3		IN FORMALIN	FA · 43 W. 329
н	197	1 /	34+2 = 36		SKIN + SKOLL	,
	283	137	25+2 =27		u .	1
ė u	226		40+10		IN FORMALIN	FA. 145
- u	188	_	40+10		u	FA. 124 W. 858
h	69		10+3		H	'FA.45 w. 333
11	69	~	10+3		11	FA.44 W. 338
И	70	1	1013		H.	FA. 45 W- 331
N.	210	111	24+1 =25		11	1 4 to 1 to 1
SEA LEVEL	227	115	27+2 = 29	L.13 W-10	SKIN + SKULL	,
11	185	89	23+2 =25	1	IN FORMALIN	
η	144	23	17+4=21	i i	SKIN & SKULL	FA. 76 W. 543
lı .	150	21	21+4 =25		u -	FA.80 W. 590
11	154	23	19+4		h =	FA. 79 W. 578
u	155	25	18+4		n o	FA. 78

FIEDD #	NAME	SEX	DATE	Loca	LITY		ELEV.	WGT.	T.L.	TV.	H.E	E.	» N	OTES
14286	159129 DSBSONIA : .	8	17 AUG.		JOE LANDING		SEA LEVEL		200	28	30+6		SKIN & SKULL	FA. 115
14287	159132	9	11	"	11		11		207	28	30+6		11	FA. 115 W. 772
14288	1590681 PTEROPUST)	07	11	11	11		11		213	_	40+10		ir	FA- 135 W. 977
14289	PTEROPUS #2	3	11)	n		11		283	-	55+10 = 65		ne i	FA. 178 W. 1185
14290	190814	9	(1	(1)	1)		11		697	254	52+7 =59		e in in the	,
14291	190524	RY	Ü.	11	n		ц			_			IN FORMALIN	ASSOCIATED WITH
14292	190529	PY	1)	11 -	11		E }		_	-			W.	n .
14293	190535 HOUT MENE		M	11	ų ·		и		_	_	_		n,	# 14284=159270
14294	190534	9	V	11	ŋ		ч		154	24	19+4 =23		ne 11	FA. 78 W. 584
14 295	159091, PTERUPUS #2	8	18 AUG.	11	10		11		300	_	55+10 =65		SKIN + SKULL	FA.178
14296	159130 DOBSONIA	8	11	11	ıl .		ŋ		206	27	30+6 =36		y West	FA-116
14297	159133	9	Q) N	Ŋ		ч		201	27	30+6 =36) H2	FA.115 W. 768
14298	159272 NY (7) MELE	2	ĮI.	11	n		11		150	22	1844		u.	FA. 79 W. 579
14299	190536	157	. 4	,	. n		. 11			-			IN FORMALIN	ASSOCIATED WITH #14298=159272
14300	190533		ш	η	N		ч		_				n	ASSOCIATED WITH # 14297 : 159/33
14301	PT - P 5	d	19 AUG.	н	н		tı		206		40+10		SKIN + SKULL	PA. 148 , w. 987
14302	159273 NYCTINE	9	11	11 = ,	ц		n		146	22	18+4		H.	FA. 78 W. 590
14303	159274	2	1)	1	ч		u		150	23	19+4		H.,	FA. 80 W. 607 FA 81
14304	159275	2	11	,	и		и		157	26	19+4 = 23		11	. W. 561
14305	190537	14	. 11	и	U 3		ŧ1			_			IN FORMALIN	# 14303 = 159274
14306	190538	1012	11	11	u		11						n .	ASSOCIATED WITH # 14302 = 159273
14307	159679 POBANALYS	9	Acce H	11	u l		11		433		=38	L. 17 W. 12	SKIN+ SKULL	,
14308	159680	7	ц	11	n n	137	n		290		30+2 = 32		V	46.539
14309	159445 ·	8	20 AUG.	(ti		111		89	36	7+1	L.7 W.7	U	FA. 37 W. 268
14310	159131 DOBSONIA	81	11	,	n ·		u	1	186	25	30+6		n	FA. 115

~

ELEV.		228	_	40+10		SKIN+ SKULL	FA. 145
SEA LEVEL				=50 27+5		DKINY SKOKE	, W.96
- 11		90	-	= 32		11	, w. 323
		142	25	1944		(I	FA. 79
ti '		(7/4		=23		3	, W. 57
n	•	145	25	19+4		11	FA. 76
		1	27	19+4		11	FA. XO
11		155	21	=23		11	, W. 59
te		140	23	18+4		14	FA. 81
				35+2			,
1)		429	242	=37		II .	1
"		252	145	28+2		n,	,
				28+2	T Ty	mA)
11		259	155	= 30		IN FORMALIN	•
21		410	235	36+2 =38		SKIN + SKULL	
				28+2)
"		252	148	= 30		IN FOR MALIN)
n		420	234	3572 = 37		W	,
		•		26+2		NA.)
н		217	118	=28			1
70		337	151	38+4 =42		SKIN+ SKULL	,
			-				FA. 3
10		89	33	8+1 = 9		K	, W. 2
it.		89	39	8+1		11	FA. 3
, , , , , , , , , , , , , , , , , , ,				=9 8+i		it file	, W. 2 FA. 3
n		88	34	=9		W.	, w. 2
N	,	90	37	8+1		H.	FA. 3
100		,,		=9			FA. 4
11		112	50	9+1		W. W.	, w. 32
		110	53	9+1		M	FA. 44
M. M.		110		=10			, W. 3:
an	To a	110	53	9+1		Й	, w. 32
		111	50	9+1		n	FA. 4
				=10			, W.33
1	d i	88	35	8+1 =9		IN FORMALIN	. w. 2
Was in the		87	37 -	8+1		111	FA.3
		1		=9		1 The state of the	7 FA. 3
9	Li sel	88	39	=9	4.0		, w. 2
12,000	A Pro-	1 1 1					
	9					ATT ATT ATT	-

FIELD#	190554	SEX	DATE	1 - 1 200	ALIT	T's			F. E.	1-			1 0	FA. 18
14336	MINIOPTERUSTI	d	21 AUG.	SUDEST I.	, 106	" JUDING	-		SEA LITTE	188	34	1 01/	IN FEMALE	274
14337	190555					11					=4			7 = 37
14338	190556	31	71				-					8:1		278
14339	190557		3)	15								841		271
14346	190558	7			1	11					3	(K+)		13
	190559	Ş	11-		,	11	1				11	K#1		1 1
14341	190560	0			1	11						7+1		76 - 76 7FF 58
14342	190561	+			·	II	:			- y	,	13-		+ V FO
143-13	190562	+-			,							70)		7 : 272
14344	190563	1		'\	,	11						711) w 215
14345	190564	7.	112 111)	11	-					1 = 9) FA 38
14346		-	1	'II		ħ	1				25	11	,	N. 278
31-1347	190565	7	ly	1	4	11.				109	53	1941	4 1	FA 46 W. 328
14348	190544	31		1		11	1.00		14		50	1 1		EA 40 W. 331
1-13119	190545									110	52			1 = 20. 115 11-333
14350	190546	3)	1)				1111	50	9- 17		1 FA 8/6 W= 340
14357	190547	2	1)	1	1	11			1	101	52	171		FA 45
14352	190548	9	1			f)						97.		W. 332 FA 45 W. 336
14353	190549	6	11)	11						731 510		EA 44
	190550	9)	11			111			9+1 = 10		7FA-46
14354	159729 5 RATTUS	+	0 - 110	11	1	- 11						1	,	, w. 334
14355	5 RATTUS 190583	0		1	}					2.4			Skin & Skin)
1435%	11	7-	17		,	N .			l)	224			ALC.	}
14357	190813	51	11	14)	U			11 -				SKI : 0 11.)
14358	POGOTIOMYS .	1-9		71	1	1)			71	403			IN FERMALIN)
14359	190573	-		11 1	1	11						31.60	n	
14360	759528 PETAURUS	3	25 AUG.	1 11	MT.	KIU		ha.	40011	-1-347	185	= 7 214	STILL SKULL	,
					/				1					,
								19. 19. 19.						

REILLE	MANE	SEX	DATE			
14361	159529	31	25 AU3.		MT. RIU	
14362	159668	31	11	11		
145.3	159670			11		
14-3-	159670	1	(A)	11	10	
14365	159670	-		, , ,	N.	
1	190574	ž.		,		
1- 11	190575		+1			
14.1.5	159080					
14	159066		11			
144	159530)	11	
12	190815	3			1	
BH 3 1/2	159064	3	211		1	
MH 3115	159067	7	11		1	•
1-1-1-1	159076	01	1		Al.	
4-147,75	759531 POTATIONS	9		11	11	
14376	190521	PY		1	1)	
14 77	151673 100 GUNDMYS	` _	1	L/)	
14398	159674	4			1)	
14379	190576	1	11		11	
14380	159182 NACROG LOSSON	37	3) 415)	
14381	159183	57)	
141,82	159184	8		10	,1	
143 83	159185	1	J	1))	
14384	190543	5	11		37	
14355	159065	3	3 SEPT	()	11	
	,)	

410011			1-3-	Skin + Skin	
				II	
		23	21+)
	1	ZE)
			*		
				- Harris av er jetere	1 = 159670
			*10.70		T)
			3/	a Cartha La	7 1 129 17 WE
			1. 3		123
			46-3		
		0.01	4.		
	223				7
	17			0	
A l	1222				
		11/4	2		
11				III HORMANI	. # 1 2 5 = 15953
) T	111			XI.	
	1 125			Ü	
10			-	101 E. 101	Mas no 1 = 1 = 1 596
(1)	70		12 + 2	Strit Skill	W-31
	1		-14		. 11/ 38/
11 ,00	49				117. 46 11/. 333
	71		1112		W. 332
(1)				18/ 1 - 12 10 apr - 1	
	223			S J + SKILL	FA.191

FILLD #	NAME	SEX.	JATE .	1000	LITT	
14386	159467 MACROGLOSSUS	57	3 SEPT.	51001 F	1	
14387	159532 PE TAURUS	31	11	71	N. Control of the Con	
14358	159675 POGONIANTS	7		T.	1	
	159676					
143/0	159669			al .		
14391	5- RATTUS	7	10 SEPT.	11	F 4147050	
14392	159718	3	17	1)	1)	
14393	159719	31	101	11	11	
14394	190579	2	11	n	17	
14395	190580		1)	10) U	
14376	159534 PETAURUS	2	į)	11)	
14397 .	159533	4		Ü.	1)	
14398	190524	PY	- 1.	Ty.) IV	
14399	190525	PY	. 1	- 11	À	
14400	159081 PTEROPUST	9	11	*	1	
14401	159082	42		11	111	
14402	159720	3	INSEPT.	* * *	9	
14403	159721		11	17	1)	
14404	159725	9		. 11	,	
14465	159726	7		11	11	
14406	190581	9		14	17	
1457	159682 POBONS	37		11	1)	4.4
14418 1	159683	9	10	1/	11	
19407	159284 NYCTIME 115	2	1	11	11 11	-
14410	PTER PIS	31		10))	
		+		1)	
	-					

2-2 124 2		1	1			755 TA: 44
11				1/	Skill Sk	, 3-1
20 124 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1)
170 82 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
2 12						
171 82 201 111 CARMALIN 171 78 84 221 111 FARMALIN 173 84 221 111 SKIN + SKNLL 175 26 1945 11 11 FARMALIN 175 26 1945 11 11 11 11 11 11 11 11 11 11 11 11 11						
175 82 207 181 CORNALIN 175 82 207 181 CORNALIN 228 181 2512		202		237 4		4
171 82 2 2 1 1 1 22 1 22 1 1 1 22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2					17	
171 8 2 2 3	4 - 1	2 "	7 1 7	231		,
22 18 28 28 28 28 28 28 28 28 28 28 28 28 28			82	2 U FV	IN COEUNCIN	
22		176		2040		,
11 TORMALIN # 19297 = 159533 11		328	181		5R14 \$ 5K16	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	101		174	2545	17	
11. 122 - 46					IN TORMALIN	A 51 47 10 77 1 10 7 6 1
110 - 24 25 11 27 24 2 11 25 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 2 11 2 11	• II	-	-			1
110 - 24 25 11 27 24 2 11 25 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 24 2 11 27 2 11 2 11	11	212	* Low Say	= 30	SKIR + SKULL	FK-135
214 113 240. 11 201 101 23. 11 251 127 24. 11 251 107 23. 11 252 107 23. 11 11 253 107 23. 11 11 254 22. 11 11 255 26 19.5 11 11 11 11 155 26 19.5 11 11 11 11 11 11 11 11 11		110	Nove			
201 181 22 11 251 127 242 11 251 127 242 11 251 107 233 11 173 84 234 1N FORMALIN 443 241 37 5 SKIN + SKULL 467 264 2871 11 155 26 19+5 11 155 26 19+5 11 170 184	. (*	214	1/0			-1-1/2
173 84 22 IN FORMALIN 173 84 22 IN FORMALIN 443 241 37 SKIN + SKULL 1 H67 264 3873 III 1 1755 26 19+5 III 1 1 FA 84 W. 617		201	151	23	t/	
173 84 22 IN FORMALIN 173 84 22 IN FORMALIN 443 241 37 SKIN + SKULL 1 H67 264 3873 - 41 1 155 26 19+5 - 11 1 FA 84 1 JEA 84		251	127	2442		
173 84 22 IN FORMALIN 443 241 37 SKIN + SKULL 11 467 264 3873 11 155 26 19+5 11 1 FA 84 11 10 617			107		r)	
H43 241 37 SKIN + SKULL H57 264 3873 H55 26 19+5 H55		173	84		IN FORMALIN .	
11 H67 264 3873 11 FA 84 11 155 26 1945 11 FA 84 11 0 617			241		SKIN + SKULL	netter and the second
1 155 26 19+5 U FA 84 U 617	(-)	1 - 4
	11	155	26		11	
227 - 404.0 W-988				40410	11	EA 141

FIELD#	NAME 190577	SEX	DATE	100	CALITY			ELLA, TO	T. T.L.	TV	FIL , E.	-
14411	POGONOMYS	E	11 SEPT.	SUDEST I.,	RAMBUSO .			507, 11 11				11
14412	190578	E	II	31	11						_	
14413	NCYTIMENE	E		11	i i						- 1	
14414	159722 S. RATTUS	3	125EPT	1)	11					18	2	51
14415	159727	7		in .	10			1.				
19416	159537 PETAORUS	2									11-13	
14417	159535	8	11		-10							
14418	159536	8							33 1		_512 05	
14419	PTEROPUS	4.9	11								3045	1
14420	159062	7			·						2.3	
14421	159077	3	11	11								
14422	5_ RATTO	A	1/	P	311						2-	
1423	PTEROPUSE!	77	10		· · · · · · · · · · · · · · · · · · ·				164		2175. F 31	
14424	159223	2		11	1)							
14425	159224	3		Ĭ1								
14421.	190522 DETAUN 13	P.Y	11	1	40							
14427	190523	PY	11					17				
14428	DOBSONIA		13 SEPT.		- Y			11	195			5
14429	/59135	07	11	11 -	i i	-			11981		370	
14430	S. RATTUS	07			0			- In	24111	18	2312	
14431	159728	2	11	VI	3			- (r			231	
14432	PHALANGER	19	11	11				j) -	532 5	2191	3971-	
14433	PTEROPUS = 1	8	31	11	1		The Alley	41	224		-134	
14434	159225	9		17	()			η. η.	218		4 4 15	51
14435	159084	14	11:	11)			11	120		30+5	Sk
							13267					

SUA IN EL	The same of		1	111 1361 11	ASSOCITED UT
					ti ludas
37	-			a)	
			- 3	Đị .	
	-127	18.	8-	SKI FSKULL	
1.				P	
			7. 1 → 3°	1,	7
				i i	-
	33	184	71.71	11	
			3045	lt.	1 FA165 VL 437
			F1 5 7	11	FA. 377
					1 pa. 139
				SKULL ONLY	7
-	154	-	21175	IN FARMALIN	1 A. 61 vs. 421
	1	in pr	- Com-	SKULL ONLY	
		***		9	
4	-			THE FORMAL H	
11.				1	7 - 13 - 13 - 13 - 13 - 13
i i	195		3.15	SKIII + SKULL	+ FA - 117
l lo	11781			1) -	FA 118
To.	2611	118	2312))	V
- G	238	111	2312	1	_*
j)	532	219	3984	11	
	224		123	11	FA. 146 W. 890
n.	0.10		40415	SKULL BALT	FB-139
11	120		3n+7	SKINI + SKULL	W- 878 FA 75 W- 472

BOBOR IS. 2 MI. E. OF RAMBUSO 14456-14463 (LIKLIK COLL)

FIELD #	NAME .	SEX.	DATE	LOCA	LITY	
14436	NYCTIMENE	9	13 SEPT.	SODEST I.	RAMBUSO	
14437	190540	E	11	1)	11	*
14438	PTER 0 0 0	3	14 SEPT.	,	111	
14439	159078	37	l Y	11	34	
1440	159277 NYC TIMENE	31	(I)	
14441	159278	3	()	TV.)	
14442	159279	37			11	
14443	159286	9		- 1	Y	
14444	159538 PETAURUS	9	11)	(1	
14445	NYCT MENE	10	N	11	1)	
14116	159450 MINIOPTER 5	3	15 SEK !	7	1)	
3. 14447	PTE70 159227		(11	
1 14448	159085	74	11	19)(
14449	190532	YA	17	X Y	1))	
314455	190824 PAALAM - C.C.	Y			11	
144451	159280 NYETINEME	31	1/		"	
1919112	759539 PRTAURUS	2	N	n	1.1	
141953	190526	by.	11	11),	
14454	190527	PY	. 11	11	11	·
14955	PTER 0 P0 5=	57	l f	11)	70
14456	L-RATTUS#2	7	16 SEFT.	11	1)	
14457	159782	7	11	3))	
14458	159783	9	- 0	11)	
14459	159784	2	- 11	8 F)	
14460	159788	M	11	1	7	
)	

_	1111	T. T. J.V , HE, E	113	TES
	Share	[45 2" 17+4]	91111-5KU/1	FA. 80 NJ. 581
			THE WEST	,
		ans ans	SKIL OULT	A 150 52-995 FACTOR
	11	213	28107 4 2160CK	
			1	571
				TA-71
		14 - 47	Ð	1-4.80 W. 580
		11:00 2 1 1 x	1/	FA.80
		133. 145 25	V	
			IN TORMALIN	ASSOCIATED WITH
		※作 ※ 作	ブドル チシにっし	1 A 37
		1/21 - 48+10	15K166 01 - 1	TX 137
		115 - 34-	518111 + 518. L	FA 55 W.380
	1	21 - 311	111 TOPENALIN	152 244 W/ NO
		4F1 203 9-5	SK W & SAME	
		11-6 25 1744	11	FA. 81
		37" 178 2513	1/	7
			IN FORMALIN	ASSOCIATED WITH
1	Tr.		r)	
	10		5 RULL WILT	
)1	347 162 3573	SKIN + SKULL	15.77 16
	11	346 151 3573	11	
7	11	313 142 20	10	41
9	11	321 14- 351-	II.	1
	1)	340 149 = 38	SKULL SINLY	3 1/4/-

	4435											
FIELD #	NAME 159789			100		4		9		TO THE THE PARTY OF A CO.	110	155
14461	L RATTUS #2	9	16 SEPT.	SUDEST I	RAMBUSO					317 13	SHULL CHLY	
14462	159790	0+		17								
19463	159791	12	11								11	
14464	DOBSON 12	3	14	23						191 27 3	June 5 parts	FA-11 3 W-789
14465 1	159229	5		33	N.					400	SEMLONIA	EA-143
14466	/59230	9		The state of the s	70							FA-137
1467	PHALANGER	31	11				-			121 357 277	SKIM A SKALL	3
14468	190817	57		1/	11					718 3/1 59-5	1;	
14469	190826	9	175681	1						61- 211 4875	A	
-14470	190530	PY	11	2.1)						in FOR MALM	,
1471	NYCTIMENE	31	1855PT.	1.1	11		•		1	Part to a second	50 5H 6	TA. 80 W. 566
14472	759087 PTER IPUS # 2	8	72	11	- 11				11	× 18 - 511/2	11	FA: 178
14473	159231 TTER 15	37	*1	, .	11			9		y = 3	- SKILL BHEY	TA 11+0
14474	/59232	9	11	0.81	1)					217 - 17, 41	1	TA 137 W. S. R
14475	PHALANGER	31	19 SEPT.	11))					19- 322 5057 265	SKIME SEIL	12
14476	159795 L. RATTIS	-	11	11	11					25 1 15 7 381	Y 1	1
14477	5 RATTUS		20SEPT.	11	11				*1	1187 / 25/9	,1(
14-178	PTEROPUST 2	07		11)		N		11	268 - 5418	12	FA-173
14479	/59063 DYENDAM /59233	9	11	11)					27 - 45+12	1{	FA 153
14480	1)	N	11	15	1				1)	208 - 27-	SHOLL WAT	W-984
14481	190819	3	- 1/	11	1				11	1 > 8	ų ti	FA 138 W. 770
14482	PHALAMOER	. 01	21 TEPT	11	14				11	572 305 377	TSKIN + SKULL	3
14483	190823	2	71	11 -	1)		12		1)	638 287 5216	M)
14184	159556	1 4	1	3)	1))	454 211 474	- i/	
14485	PTER	57	.1	l)	1				11	224 - 40+10	N. A.	M- 984 - 2101
												*
										, 9		

FIELD #	NAME	SEX	DATE	Loc	ALITY	
14486	159235 P V E K O P U S 1	07		SUPESTI	RAMBUSO	
14487	137235	07	n	11		
14488	159243 DOBSONIA	07	11	11	N	
14489	159282 MYCTIMENS	O	l f	ij	ŋ	
14490	159287	7	n)	Ti	11	
14491	190542		11	n) \/	
14492	159186 MACROGLOSSUS	9	22 SEPT.	I)t)	
14493	NYCTIMENE	d	11	11	11	
14494	159089 PTEROPUS #2	d	17	Ц	ři –	
14495	/59237 PTERO PUS #)	3	11	it	1/	
14496	159238 N	9	Jh ^t	lf.))	
14497	PHALANGER	d	11	.)i) II	
14498	190821	8) i	li .	, II	
14499	L RATTS	9	235EPT.	CI .	11	
14500 159596	NEW RATTUS	2	H	11)	
14501	POGONOMYS	9	76	1)	11	
14502	PHALANGER	8	n	u .	11	
14503	PTERIPOS #	3	111	H	, ,,	
14564	190582 L-RATTUS	9	24 SEPT.	N	N	
14505	NYCTIMENE	9	28 SEPT.	ROSSEL I.	, ABALETI	
14506	159291	49	ti	ห	11	
14507	PHALANGER	2	29 SEPT.	Ŋ	11	
14508	190584	PY	u	u	1)	
14509	759095 PTERO VA C.	9	30 SEPT.	11)	
14510	PHALAN 190827	d	11	n	11	
		•	•	•)	1

ELEV. WGT. TL. TV HF. E. NOTES SEALEVEL 222 - 40+10	
11 $218 - \frac{40+10}{550}$ 11 $\frac{FA.144}{9.00}$, $\frac{FA.149}{9.00}$, $\frac{FA.19}{9.00}$, $\frac{FA.10}{9.00}$, $\frac{FA.10}{9.00}$, $\frac{FA.80}{9.00}$, $\frac{FA.80}{9.00}$, $\frac{FA.79}{9.00}$, $\frac{FA.46}{9.00}$, $\frac{FA.46}{9.00}$, $\frac{FA.46}{9.00}$, $\frac{FA.46}{9.00}$, $\frac{FA.80}{9.00}$, $\frac{FA.180}{9.00}$, $\frac{FA.180}{9.00}$, $\frac{FA.180}{9.00}$, $\frac{FA.190}{9.00}$, $\frac{FA.141}{9.00}$, $\frac{FA.141}{9.00}$, $\frac{FA.141}{9.00}$, $\frac{FA.141}{9.00}$, $\frac{FA.141}{9.00}$, $\frac{FA.140}{9.00}$, $$	
11 188 22 $\frac{30+5}{-35}$ 11 $\frac{17}{17}$	
11	
147 25 $\frac{17+4}{=21}$	
II $-$ IN FORMALIN UNASSOCIATED II $70 - \frac{12+2}{=14}$ SKIN4 SKULL FA. 46 II $150 25 \frac{17+4}{=21}$ II FA. 80 II $287 - \frac{52+12}{=64}$ II FA. 180 II $224 - \frac{40+10}{=50}$ SKULL ONLY FA. 141 II $220 - \frac{40+10}{=50}$ II FA. 140 II $741 357 \frac{58+1}{=66}$ SKIN + SKULL II $767 361 \frac{78+78}{=66}$ II SKIN + SKULL II $767 361 \frac{78+78}{=66}$ II $\frac{78+78}{320} \frac{78+78}{320} 78+$	
11 $70 - \frac{12+2}{=14}$ $5KIN+5KULL$ FA. 46 W. 336 11 $150 \ 25 = \frac{17+4}{=21}$ II FA. 80 W. 579 11 $287 - \frac{52+17}{=64}$ II FA. 180 W. 1264 11 $224 - \frac{46+10}{=50}$ $5KULL$ $0NLY$ FA. 141 W. 980 11 $220 - \frac{40+10}{=50}$ II FA. 140 W. 971 11 $741 \ 357 = \frac{58+7}{=66}$ $5KIN+5KULL$ 11 $767 \ 361 = \frac{58+7}{=66}$ II SKIN+5KULL 11 $767 \ 361 = \frac{58+7}{=38}$ II $\frac{320}{58+7} = \frac{37+7}{58+7} = \frac{11}{58}$ II $\frac{320}{58+7} = \frac{11}{58}$ $\frac{320}{58+7} = \frac{11}{58+7}$ $\frac{320}{58+7} =$	
11 150 25 =21	
11 $287 - \frac{52+12}{=64}$ 11 $\frac{52+12}{0.1264}$ 11 $224 - \frac{40+10}{=50}$ 5KULL ONLY FA.141 11 $220 - \frac{40+10}{=50}$ 11 $\frac{58+6}{0.140}$ 11 $\frac{58+6}{0.140}$ 5KIN + 5KULL 11 $\frac{741}{0.140}$ 356 $\frac{58+6}{=66}$ 11 $\frac{58+8}{0.140}$ 11 $\frac{767}{0.140}$ 361 $\frac{38+8}{=66}$ 11 $\frac{320}{0.146}$ $\frac{35+3}{=38}$ 11 $\frac{320}{0.146}$ $\frac{35+3}{=29}$ 11 $\frac{320}{0.146}$ $\frac{35+3}{=29}$ 11 $\frac{320}{0.146}$ $\frac{35+2}{=29}$ 11 $\frac{35+2}{0.140}$ 11 \frac	
11 $224 - \frac{46+10}{-50}$ SKULL ONLY, FA.141 W. 980 11 $220 - \frac{40+10}{-50}$ II FA.140 11 $741 \ 357 \ \frac{58+7}{-66}$ SKIN + SKULL 11 $767 \ 361 \ \frac{78+8}{-66}$ II 11 $320 \ 146 \ \frac{35+3}{-38}$ II 11 $245 \ 109 \ \frac{27+2}{-29} \ \frac{1.14}{w.13}$ II 11 $245 \ 109 \ \frac{27+2}{-29} \ \frac{1.14}{w.13}$	
11 220 - $\frac{40+10}{550}$ $\frac{54.140}{5.00}$ $\frac{58+5}{5.00}$ $\frac{58+5}{5.00}$ $\frac{58+5}{5.00}$ $\frac{58+5}{5.00}$ $\frac{58+5}{5.00}$ $\frac{35+3}{5.00}$	
11 741 356 $\frac{58+5}{=66}$ 5KIN + 5KULL, 11 767 361 $\frac{58+8}{=66}$ 11 320 146 $\frac{35+3}{=38}$ 11 , 11 245 109 $\frac{27+2}{=29}$ L.14 11 ,	
11 $767 \ 361 = 66$ 11 320 $146 \ 35+3 = 38$ 11 320 $146 \ 35+3 = 38$ 11 345 $109 \ 27+2 \ 27+2 \ 27+2 \ 27+2 \ 27+2 \ 3$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
11 245 109 27+2 L.14 11)	
25 47	
11 411 232 35 FC IN FORMALIN	
" 624 277 47+6 SKIN + SKULL	
11 217 - 40+10 SKULL ONLY , W.972	
" 195 96 =30 IN FORMALIN	
50M. 148 25 18+4 SKIN + SKULL, W. 583	
11 112 22 $\frac{17+3}{=20}$ 11 $\frac{FA.67}{w.448}$	
11 629 261 50+6 11	
IN FORMALIN ASSOCIATED WI # 14507 =	н
11 284 - 52+11 SKIN+SKULL FA.180 W.1277	
760 322 58+8	

37 (16 H.C. YONGGA BAY (W. END OF ROSSEL) HUGH * 5 H.C. N. SLOPES MT. ROSSEL (ROCH CREVICES) COLL. L. EVEN-ELEV. 1600 FT.

FIELD#	NAME	SEX	DATE	Loca	LITY	
14511	NTCTIMENE	2	I OCT.	ROSSEL I.	ABALETI	
145 12	PHALANGER	07	3 oct.	11	11	
145 13	190833	9	n	n	"	
145 14	190828	d	11	11	11	
14515	190834	2	11	11	11	
14516	190835	7	n	H)	
14517	190585	p+	n	11	"	
14518	190586	PY	11	Ŋ	11	
14519	NYCTIMENE	9	Ŋ.	11)	
14520 159 598	MELOMYS	9	4 oct.	n)	
14521	159294	2	II	u	11	
14522	159295	<u></u>	11	u)	
14523	MELOMYS	8	5 OCT.	11) 11	
14524	159323 HIPPOSIDEROS I	8	11	n	11	
14525	159324	d	11	n)	
14526	159328	9	1)	¥	11	
14527	159329	9	11	1)	1)	
14528	159330	42	11	H	7	
14529	190607	ð	II	11)	
14530	159325	071	11	p)	
14531	159326	07	11	81) 11	
14532	159331	2	11	11)	
14533	159332	2	ıt	u	,	
14534	159327	đ	u	11	11	
14535	190608	07	11	п)	
	1			1)	

E	ELEV.	WGT.	T.L.	T.V.	H.F.	E,	No-	TES
	50 M.		149	24	18+4 =22		SKIN4 SKULL	FA. 80 W. 578
	H		471	222	42+5 =47		η)
	11		502	237	42+5		9	, -
	11		571	261	45+6 =51		i i	,
	η		634	277	48+6 =54		IA	,
	11		738	329	52+7 =59		n	,
	13						IN FORMALIN	ASSOCIATED WITH #14516 =
	11		-				., 11)
9	ų		149	25	18+4=22		SKIN + SKULL	FA.80 W.584
	n e		287	134	30+3 = 33	L. 17 W. 14	u	EX KNUE.
	11		150	24	18+4		ž u	FA.80
	11		86	15	= 18		л	FA. 43 W. 293
	11		183	80	24+1 =25		_ 1(FA. CAUGHT TAY
	1)		78	25	6+2 =8		- n	FA.44 W. 284
	lr .		78	26	6+2=8		u y	FA. 45 W. 291
	11		79	26	6+2 = 8		ž. 1	FA. 44 W. 279
	щ		77	24	6+2 =8		н	FA. 46 W. 283
	11		61	19	6+2=8		30 <u>y</u> H	FA. 35 W. 207
	II .	1.	77	25	6+2 =8		IN FORMALIN	FA. 45 W. 286
	11		78	21	6+2 =8		SKIN & SKULL	FA-44 , W. 287
	п		77	25	6+2 = 8		II II	FA.45 W.290
	n		78	24	6+2=8		<u> </u>	FA. 45 W. 278
	H		79	26	6+2 = 8		н ј	FA. 46 W. 296
	n		70	22	6+2=8		n = 0	FA. 40 , w. 239
	n e		78	23	6+z =8		IN-FORMALIN	FA. 46 W. 294

FIELD #	NAME	SEX,	DATE	4.00	ALITY	
14536	HIPPOSIDEROS I	07	5 oct.	ROSSEL I.	ABALETI	
14537	190610	ð	H	n	11	
14538	190611	31	11	11	n	
14539	190612	07	મ	II .	Ц	
14540	190613	8	н)	11	
14541	190614	8	11)	11	
14542	190615	31	11	11	η	
14543	190616	8	11) - 11	H	
14544	190617	3	11	11	1)	
14545	190618	우	ч	"	11	t
14546	190619	7	11	H	tı	
14547	190620	9	11	"	11	
14548	190621	2	II)	h	
14549	190622	9	ĮI.	"	И	
14550	PHALANGER	81	7 oct.	11	H	
14551	NYCTIMENE	9	Ц	(1	Ŋ	
14552	MACROGLOSSUS	31	и	u)	n	
14553	159189	9	1(η -	
14554	159190	4	11	ıı.	11	
14555	5. RATTUS	8	И	н	, N	
14556	159713	8	u	u ,	H	
14557	159714	1	e ii	H	, ,	
14558	159715	9	H	11	II .	
14559	190624	31	11)	H	
14560	190625	8	11	"	0 17	
				,		

ELEV.	NGI. ILL.	, 1,V,		E.	- 1 1 - 1 -	OTES
50 M.	78	24	6+2 =8		IN FORMALIN	FA. 44
3011.	10	~ 1	= 8 6+2		114 TORTIALITY) W.278 FA. 44
11	78	26	= 8		n	W. 281
) FA. 44
11	77	25	6 +2 =8		ŋ	w 289
			6+2			FA. 45
η	79	25	=8		11	, W. 297
			6+2			FA 46
H	79	24	=8		- 11	, w. 291
			6+2			E 46
11	77	23	= 8		11	W. 29Z
			6+2			FA. 46
11	78	26	=8		0	w. 278
	77	25	6+2			FA. 46
1)	77	25	=8		1 ₇ - H	W. 283
и *	77	24	6+2		- 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1) FA. 44
		47	=8		· ·	W. 287
11	77	25	6 tz = 8		1)	FA. 45
		2,3			······································	, W. 27
11	79	24	6+z =8		11	FA. 45
			-) W. 291
11	78	27	6+2 =8		H	FA. 46 W 293
-						FA. 45
11	79	27	6+2 =8		11	W 284
(4)		1	6+2			FA. 45
н	78	24	=8		TH .) W. 289
	=0.	200	62+8			,
rt	790	327	=70		SKIN + SKULL	1
n	150	25	18+4			FA. 85
	150	23	=22		11	, W. 37
11	69	-	10+2		- 11	FA 40
N	40 1		≈12		,,	, w. 302
* H	69	_	10+2 =12		н	FA.42
- "	01				1	, W. 316
10	67	-	10+2=12		H.	FA.40 W. 281
) W. 20.
11	258	121	26+2 =28		. U	
			+			,
1)	267	129	26+2 =28		11	
			26+2			,
11	270	126	= 2.8		- 0	1
			26+2		41)
11	258	122	=28		II .	
	- 6	101	26+2			,
11	268	126	=28		IN FORMALIN)
11	262	124	26+2		н	,
	4.64	-	=28		**	

OCT. 7 R. EXULANS COLL. LOA OR ADELE IS, L. EVENNETT

FIELD#	NAME	SEX	DATE	1	ILITY		ELEV.	WGT.				E.	No	TES
14561	5- RATTUS	7	7 oct.	ROSSEL I.	ABALETI		50M.		259	122	26t2 = 28		IN FORMALIN	2 9-1 1
14562	190621	9	И	11	1)		Ħ		261	127	26+2 =28		11	
14563	190628	31	. "	ll l	N		1)		183	94	22+1 =23		Ц	
14564	159706	01	н	11	11		11	2	259	124	26+2 =28		SKULL ONLY	
14565	159707	우	11	11	11		11	2	263		26+2 =28		11)
14566	15970 8	2	11	11	11		ŋ	2	263	126	26+2 =28		11	
14567	159709	9	11	η ,	h		11	2	269		26+2 = 28		11)
14568	159716	81	11	n	11		11		197		23+1 =24		11)
14569	DOBSON) A	8	8 OCT.	"	11		17			32	30+6=36		SKIN + SKULL ,	FA. 120 W. 810
14570	/59288	8	. 11)	11		η			20	17+3 =20		u	FA. 64 W. 466
14571	190831 THALANI	8	11	"	n		17	Į.	490	239	40+6=46		H) ~~ , , , ,
14572	/59/88	8	11	"	11		11		58	~	10+2=12		H	FA. 40 W. 298
14573	159191	2	11	11	11	0 0	u		69	-	10 +2 = 12		11	
14574	159192	2	11	"	11		n		70	_	10+2 = 12		11	W. 309 FA. 41 W. 312
14575	DUGONG	9	ft	η ,	h		11						SKULL ONLY	+ INTERNAL ORGANS
14576*	159027	81	Ŋ	11	ti		11						HEAD IN FORMALIN)
14577	190623 MELOMYS	81	9 oct.	11	11		tı		276	121	30+2 =32		IN FORMALIN)
14578	159289	8	1)	"	ŋ		11				18 +4 = 22		SKIN + SKULL	FA. 79
14579	159193 MACROGLOSSUS	9	11	11	n		11		71		10+2=12		11	, W. 548 FA. 43 , W. 313
14580	5- RATT 15	9	10 OCT.	"	t ₁		11				25+1=26		11) w. 313
14581	DOBSONIA	31	11	,	TH.		ħ				30+6 ·	1	36	FA. 122
14582	159125	2	1))	11		11				30+6 =36		at	W. 812 FA. 120
14583	159120	d	11	, 11	11		Ŋ				30+6 =36		11) W. 814 FA. 122
14584	159121	A	11	11	η		11			31	30+6		11	W.846 FA. 121
14585	159122	d	11	11	п		11				30+6 = 36		11	W. 814 FA.120 W. 811

FIELD#	NAME	SEX	DATE	Lo	CALITY
14586	159123 DOBSONIA	31	10 OCT.		ABALETI
14587	159124	81	16	11	N
14588	190594 NYCTIMENE	d	11	11 -)
14589	190595 MACROGLOSSUS	81	11	11)
14590 159597	MELOMYS	2	14 oct.	И	MT. ROSSEL
14591	159194 MACNO-L	2	11	11	ŋ
14592	190841	9	1)	11)
14593	190837	3	ij	11)
14594	190840	8	ti	11	"
14595	190599	9	11	11)
14596	159195	9	15 OCT.	1)) 11
14597	159196	9	li	11) 11
14598	190600		IJ	11	11 5
14599	190601		1)	11)
14600	159833	8,1	16 OCT.	11) II
14601	159197 MARCO E 15305	7	17 OCT.	11)
14602	190838	d	11	. 11)
14603	HIPPOSIDEH 15	8	18 OCT	N)
. 14604	196845	2	9	tı)
14 605	159335 HIPPOSIDERUS	ð	19 OCT.	11)
14606	MACROGLOSSUS	2	11	n	11
14607	190837	o ⁷¹	и	и	, n
14608 159600	MELOMYS	9	11	îi.) n
14609	PHALALEEK	9	20 OCT.	11) It
14610	190843	7	V	ti)
				£	,

ELEV. W	16T. T.L.	T,V.		No.	TES
50 M.	206	30	30+6 =36	SKULL ONLY	FA. 121 W.809
ij	210	31	30+6 =36	n	FA. 121
ij	123	20	17+3 =20	IN FORMALIN	FA- 69 W- 460
11	69	-	10+2 =12	1)	FA. 41 W. 313
700M.	296	142	30+2 =32	SKIN & SKULL)
11	72	_	10+2 = 12	n	FA.45 W.327
h	676	298	53+7 =60	11	
u	447	214	38+5 =43	'n)
11	441	211	3 815 =43	п)
n	_	-		IN FORMALIN	# 14591 = 15919
11	70		10+2 = 12	SKIN+ SKULL	FA. 42 W. 297
1)	69	-	10+2 =12	Ŋ	FA.41 , w.306
11	-	_		IN FORMALIN	ASSOCIATED WITH
11	_	-	· —	n n	# 14596 = 159195 ASSOCIATED WITH # 14597 = 159196
11	79	27	6+2 =8	SKIN + SKULL	FA. 47 W. 296
11	70	-	10+2 =12	11	FA. 43 W. 318
1)	734	321	56+8 =64	11	- 40/
11	78	25	6+2 =8	11	FA.45 , W- 283
11	473	207	41+5 =46	u	
n	83	26	6+2 =8	II	FA. 46 W. 295
h	69		10+2=12	1)	FA- 40 w. 303
h	741	357	= 98 P 0+8	Ч	
11	210	91	26+2 =28	n	W/ 5-11 PETATOE
11	700	305	56+7 =63	- In	= 71
11	704	312	55+7 =62	11	T

FIELD #	NAME	SEX	DATE	Loc	CALITY	
14611	190844 PHALANGER	2	20 OCT.	ROSSEL I.	MT. ROSSEL	
14612	190839	ð	11	11))	
14613	190587	104	n		11	
14614	190588	F 1	a	ti .) "	
14615	5 RAT	2	21 OCT.	O	JINJU	
14616	159692	31	22 OCT	Ц	n	
14617	159297 MYCT ME 15	8	It	H	"	
146 18	159298	2	H ·	4)	
14619	759126 DobashiA	3	11	11	, "	
14620	159092	01	li .	H)	
14621	/59199	Ø	н	11	11	
14622	159200	Ø	ų	(1		
14623	159210	9	H	h	11	
14624	159211	7	u	11	11	
14625	159212	9	įt.	16	, 11	
14626	159201 MACROGLOSSUS	31	23 OCT.	H	, ,	
14627	/59202	d	ч	n	11	
14628	5. RATIOS	d	19	. II	11	
14629	159700	9	Ŋ	u	γ	
14630	190630	7	11	11	, "	
14631	PHALAN 190849	우	H	II	, "	
14632	/59093	ठा	1) .	ħ	"	
14633	PHALANGER	PY	11	11	1	
14634	159694 5 RATIUS	8	24 OCT.	11	u	
14635	159701	9	11	u	11	
				-	,	

ELEV.	WGT. T.L.	T.Y.	H.F. E.	Not	ES
700M.	702	309	55+7 =62	SKIN & SKULL	
"	527	221	41 +4=45	11	
91			_	IN FORMALIN	ASSOCIATED WITH
11	_			li .	U
SEA LEVEL	219	105	23+1 =24	11)
11	274	124	25+1 = 26	SKIN4 SKULL	,
11	149	24	18+4=22	ц	FA. 78 W. 550
Ir	148	23	18+4	Л	FA-80 W-535
II	209	31	30+6 =36	. 11	FA. 120 W. 815
· II	272	-	52+10 =62	11	FA. 170 W. 1094
И	70		10+2=12		FA.43 W.321
11	69	-	10+2	Ч	FA.44 W. 318
ll.	69	_	10+2 =12	- 11	FA.43 , w.333
11	68	_	10+2=12	N)	FA. 45 W. 325
ıı	65	_	10+2 = 12		FA. 43 W. 297
II	70	_	10+2	ų	FA.45 W. 324
11	69		10+2=12	-11	FA. 45 W. 330
H	255	123	25+1 =26	11)
II	223	117	2571 = 26	11	1
11	197	98	23+1 = 24	IN FORMALIN	•
11	70)	3 0 3	58+7 =65	5KIN+5KULL	1 (2)
11	281	_	51+10 =61	11	FA. 176 W. 1246
11			-	IN FORMALIN	ASSOCIATED WITH # 14631 =
11	251	121	2571	SKIN & SKULL	,
Ŋ		118	= 26 25+1 = 26	11	7. (.)+6
,			-20	A. C.	-

FIELD #	NAME	5EX		Loce	ALITY	
14636	/59094 PTPROPUSI -	3	24 AUG.	ROSSEL I.	JINJU	
14637	/592/3 MACK & London	9	11	n) , ,	
14638	159802	2	25 OCT.	11	,	
14639	159703	2	11	11	K	
14640	190631	2	H	и) II	4.
14641	159203 141 A CRU 21 ASS 115	31	11	11	1)	
14642	159204	8	'n	11) u	
14643	PT. P. PUS C	9	11	И	"	
14 644	159127 DOBSONJA	9	11	U	, , ,	•
14645	159205 HACROSLASOUS	8	26 OCT.	11	11	
14646	159206	8	11	ų	"	
14647	159207	8	11	li .	n %	
14648	159214	9	11	4	11	
14 649	159695 5. RATIO	8	11	11	11	-
14650	159704	9	11	П	11	
14651	190848	8	11	11	u, ·	
14652	159696 5: RATTIO	81.	27 OCT.	11	li .	1
14653	159705	2	11	11	u	
14654	190632	8	11	11		. 19
14655	190633	9	11	1	11	# 1.5°
14656	159711	Ø	11	"		
14657	159697	3	11	11	II.	
14658	190634	9	11	"	И	
14659	159128	9	. 11	11	· ·	1 1/8
14660	159 299 NY TIMENE	9	11	11	1)	
		1.	F	,		

	ELEV. WG	1. 1. 1.	1.	4	1	OTES FA. 175
	SEA LEVEL	279	-	50+10 = 60	SKIN + SKULL	, W. 1238
	п	68	_	10+2 =12	и	FA. 43 W. 291
	Ч	256	124	25+1 = 26	N	
	11	258	122	25 1 1 = 26	n	,
	.11	187	98	23+1 =24	IN FORMALIN	,
14	VI.	70	-	10+2 = 12	SKIN + SKULL	FA. 40 W. 315
,	N	69	-	10+2=12	1 1)	FA.42 W. 327
	11	247		48+10 = 58	5. 1)	FA- 168 W. 1087
,	11	187	24	30+6 = 36	11	FA. 120 W. 771
	n	71	-	10+2 =12	и	FA.44 , W.317
	ll .	71	-	10+2=12	11	FA. 45 W. 324
1	șii -	69	_	10+2=12	tı	FA.43 W.325
	.11	70	-	10+2=12	11	FA.44 W.313
	"	271	133	26+1	n	,
es.	u	268	127	2571 =26	0 -	
	· ,u	500	209	H3+5 =48	. 11	
14 F	ij	252	118	25†1 =26	SKIN + SKULL	
Sec.	tı	241	112	25+1 =26	e u	6 1 124
334	11	233	109	24+1 = 25	IN FORMALIN	
	11	238	111	24+1=25	n H	, at the same
	u	220	106	23+1=24	SKULL ONLY	
	n	170	80	20ti =21	SKIN4 SKULL	ENL SEL SOLE W
	n	171	82	20+1 =21	IN FORMALIN	25434
,	-11	179	23	30 +6 = 36	SKIN + SKULL	
	. 11	139		17+3 =20	11	62161

FIELD#	NAME	SEX	DATE	Loc	ALITY	
14661	PHALANGER	Ø1	27 OCT.	ROSSEL I.		
14662	190850	9	н	11	11	
14663	5-RATTUS		11	11	11	
14664	190636		11	"))	
14665	190637		11	11	t)	
14666	190602 HIPPOSIDEROSI	8	1)	"	11	
14 6 6 7	190603	071	11	11	Ч	
14668	190604	07	n	11	11	
14669	190605	8	H	11	II.	
14670	190606	2	ıf	tı .	Ŋ	
14671	190590 PHALAH	PY	11	"	11	
14672	159208 MACISAGLIOSUO	81	28 OCT.	11	II	
14673	159209	07	n)	tt	
14 674	190596	31	11	11	* II	
14675	190597	31	11	11	A n	
14676	190598	우	Ŋ	"	η	Ta de
14677	159698 5 TRATEM 2	31	11	11	· ·	
14678	159699	đ	q	1	4 - 0	
14679	PHALANGER	8	11	"	li	
14680	178091	2	ti.	11	11	
14681	190591	PF	to La)	H.	
14682	190592	PT	11	11	11	
14683	190593	PY	n n	11	11	
14684	L. RATTUS	8	3 NOV.	WOODLARK:	I., KULUMADAU	
14685	159823	3	u	ti	11	
			-)	

ELEV. WG	T., T.L.,	T.V.		NO	TE5
SEA LEVEL	723	312	57+7 = 64	SKIN 4 SKULL)
11	666	287	52+6 = 58	11	,
ij				IN FORMALIN	ASSOCIATED WITH # 14653 = 159708
11				н	, , , , , , , , , , , , , , , , , , , ,
11			-	ч	, , , , , , , , , , , , , , , , , , , ,
Ŋ	68	20	= 8 6+2	u.	FA.40 W.237
Ц	69	21	6+2 =8	(I	FA.40 W.236
11	68	22	6+2 =8	V,e	FA-42 W.241
η	71	20	6+2=8	N	FA.38 W.247
11	69	20	6+2 =8	ų.	FA.39 W.238
11			_	11	ASSOCIATED WITH
11	70		10+2=12	SKIN 4 SKULL	FA. 44 W. 331
11	70	-	10+2 =12	· ·	PA. 44 , W. 321
11	69	-	10+2=12	IN FORMALIN	FA.44 W. 327
11	70	-	10+2 =12	u	FA.45 W.328
11 4	67	-	10+2 =12	u	FA .43 , W. 317
11	269	135	25 1 1 = 26	SKIN 4 SKULL	
11	265	129	25+1 =26	Ŋ	, ,
11	705	299	54+7 =41	ŋ	
ıt	731	318	57+7 =64	ų.	· · · · · · · · · · · · · · · · · · ·
11	_	-		IN FORMALIN)
Ŋ		_	-	· ·	,
II.		-	_	li .	P* - P
200 M.	317	144	36+2 = 38	SKIN + SKULL	-
н	326	131	36+2 =38	h -	1116

NAME	SEX	DATE	LOCALI	TY	
L RATTUS:	81	3 NOV.			
159829	9	lf.	n	п	
159830		11	п	ч	
159831	2	1)	n	N s	
159096 PTEKOPUS C.	7	11	ti -	H	
159072 PTERONUS H	31	4 NOY.	ıı	11	3
L. RATTUS	2	11	11	11	
159833	2	n	If	II.	
MELONTS	31	5 NOV.	И	ч	
159391 ASELLISCUS	7	11	η	ч	
159308 + EMBALLONURA	9	11	. 11	н	
159825 L. KATTUS	81	11	V	ч	
159826	87	11	и	Ŋ	•
laodod	2	4	,	ų	
190709	401	11	"	h	
PTEROPUS H	07	1f	n ,	ч	
EMBALLONURA"	E	11	11	u	
159540 PETAUNI	7	6 NOV.	10	ıı	
190638	PT	н	11	η.	
190639	PY	11	ч.,	ч	
MELOMYS	우	4	"	N	
759137	d	11	ų	il	
159143	7	V	11	η	
	7	ч	14	II .	
PHALANAE 199503	2	11	11	11	,
	159829 159830 159831 159831 159972 159932 159833 MELOMIS 159833 MELOMIS 159825 159825 159825 159826 190907 190909 159241 PTEROPUS H 190839 159540 190638 190639 159137 159137 159137 159137 159137 159143	159829 159830 159831 2 159831 2 159831 2 159072 2 159832 2 159833 2 159833 2 159833 2 159833 2 159833 2 159833 2 159833 2 159834 2 159825 159825 160707 2 190707 2 190709 2 19	159824 159830 159831 159831 159831 159831 11 159832 11 159833 11 159833 11 159833 11 159833 11 159833 11 159833 11 159833 11 159833 11 159825 11 159826 11 159826 11 190109 11 190109 11 190109 11 190638 11 190638 11 190639 11 11 159309 11 11 159309 11 11 159309 11 11 159309 11 11 159309 11 11 159309 11 11 159309 11 11 11 11 11 11 11 11 11	159824	159629 11

			H.F.	E.		NOTES
200M.	342	128	= 38		SKIN + SKULL)
16	275	124	35t2 =37		B.	
ч	357	158	36+2 =38		u	,
н	312	140	35+2 =37		И)
Ŋ	276	_	49+11 =60		u	FA.174 W.1191
11	209	-	39+9		Ц	FA. 145 W. 991
11	312	149	36+2 =38		n	,
U	299	127	36+2 =38		1 í	,
ų	231	114	30+2 =32		η	,
И	63	23	6+1=7		Ц	FA.40 W.249
n	67	25	5+1 =6		H	FA.35 W. 226
1f	375	159	36+2 = 38		II	,
И	329	141	36 tz = 38		ti .)
11	318	127	35tz		IN FORMALIN)
h	229	109	35+2 =37		n	, 13
ч	204	-	40+9		SKULL ONLY	FA. 142 W. 874
11	-	-			IN FORMALIN	ASSOCIATED WITH
ν.	321	176	24+3 =27	L.20 W.14	SKIN + SKULL)
Nf.			_		IN FORMALIN	ASSOCIATED WITH #14703
ч	-	_	_		11	11
n	205	95	24+2=26		SKIN + SKULL	,
ŋ	191	23	27+6=33		- 11 -	FA: 110 .W. 751
ч	145	20	26+5 = 31		. 11	FA. 93 w. 631
ti .	66	24	5+1		11)
u	677	303	49+7	h.14 W.13	ц)

FIELD #	NAME	SEX,	DATE	LOCAL	JTY	
14711	MINIOPTERUS#1	07	7 NOV.	WOODLARK I.	KULUMADAU	
14712	159452	31	u	н	11	
14713	159453	071	11	11	. 4	
14714	159454	ଟ	(1	lı lı) N	
14715	159455	9	1t	11) — — — — — — — — — — — — — — — — — — —	
14716	159456	2	li.	Ŋ	1(
14717	159457	2	(f	ų.) U	
14718	159458	9	tį	u	11	
14719	190686	31	ч	11)	
14720	190690	0,1	И	h) 11	
14721	190687	071	11	r _t	N	
14722	190691	31	Ц	rs) H	
14723	190701	01	H	п) II	•
14724	190688	ल	н	11	t _l	
14725	190692	07	ır	li	įŧ	
14726	190693	3	ŧ	11	11	
14727	190694	8	16	u	11	
14728	190695	9	11	* N.	11	
14729	190702	9	tı	(1	1(
14730	190696	9	lį	N	11	
14731	190697	9	ч	и	ų	
14732	190698	2	11	ч	(I	
14733	190689	2	15	11	ч	
14734	190703	9	tţ	11	Ч	
14735	190104	우	li	u i	Н	
11.						

.

ELEV.	WGT.	T.L.	T.V.	H.F.	E.	Not	ES
200 M.		86	41	=9		SKIN + SKULL	FA. 37 W. 263
11		88	38	8+1 =9		11	FA. 37 W. 259
11		86	37	8+1 =9		η	FA. 38 W. 264
 11		90	39	8+1		11	FA. 37 W. 268
11		90	39	=9 8+1		11	FA. 36
				=9 8+1			, W.265 FA.36
11		90	37	=9		· · ·	, w. 254
1f		86	36	8t1 =9		11	FA. 36 W. 267
11		88	38	8+1 ≈9		ч	FA. 36, w. 264
11		87	39	8+1 =9		IN FORMALIN	FA. 37 W. 263
10		87	36	8+1 =9		U	FA. 36 W. 265
							FA.36
11		88	36	8+1 =9		11	W. 259
11		86	35	8+1 =9		lı .	FA.36 W. 258
11		86	37	8+1 =9		11	FA.37 W. 270
u		85	37	8+1 =9		11	FA. 36 W. 268
		89	38	871		Ч	FA.36
li li		"	76	=9			W. 255 FA. 36
11		89	37	8t1 =9		Ч	, W. 264
п		90	37	8+1 =9		11	FA. 37 W. 263
11		86	37	=9		11	FA. 36 W. 261
11		87	37	8+1		н	FA.31 W. 262
п		86	36	=9		11	FA.3L
				=9		11	, W. 269 FA.36
li li		89	35	=9		"	, w. 258
ч		88	39	8+1 =9		n	FA.38 W. 256
Ŋ		84	37	=9		и	FA. 37 W. 259
11		90	38	8+1		n n	FA. 37 W. 261
4		90	38	8+1		11	FA. 37
11		90	38	8+1 = 9		п	FA. 37 W 264

FIELD #	NAME	JEX,	DATE	Loc	ALITY	
14736	159684 5. RATTUS	31	7 NOV.	WOODLARK I.	, KULUMADAU	
14737	190708	8	ŧ1	u	н	
14738	SYCONYCTERIS	3	11	16	И	
14739	159138 DOBSONIA	31	11	П)	
14740	159139	Ø	и	ų) u	
14741	159140	8	u	u) 11	
14742	159141	d	11	n)	
14743	159144	4	11	ц)	
14744	159145	2	ij	п	11	
14745	PHALANGER O. L.	Ø	ц	ч	n	
14746	199504	7	ц	η	Ų	
14747	199505	2	ĮĮ	d	1	_
14748	NYCTIMENE	31	8 NOV.	u	Ŋ	
14749	159541 PETAURUS	9	ц	n)	
14750	ASELLISCUS	31	11	и)	
14751	MINIOPTERUS	4	ч	n sys)	
14752	EMBALLANURA	81	11	u	11	1.00
14753	ASELLISCUS	8	9 NOV.	11)	
14754	1593 83	3	11	11	н	
14755	EMBALLANURA	8	11	н	n	
14756	SYCONYCTERIS	ð	11	ų	n	
14757	MINIOPTERIST2	8	n	11	N.	
14758	MUS 159687	2	u	,	н -	
14759	L. RATTUS	2	u	n	11	
14760	PETAURUS.	8	บ	n)	

*1

ELEV.	WGT. T.L.	T.V.	H.F.	E.	\mathcal{N}	OTES
200M.	214	89	2571 =26		SKIN + SKULL	,
t į	187	184	22+1 =23		IN FORMALIN	,
u	71	_	=12		11	FA. 44
u	195	25	27+5 = 32		SKIN + SKULL	FA.113 W. 764
11	191	23	27+5 = 32		u	FA.112
Ц	189	22	28+5 =33		11	FA. 113 W. 770
П	190	25	28+6 = 34		II.	FA.111 , W. 761
11	187	24	27+5 = 32		31	FA. 112 W- 759
ŋ	182	19	25+5 = 30		ų	FA.103
η	601	259	47+6 =53		11	,
11	607	263	48+6		- 11)
U	582	237	46+6=52	-	U)
9	138	22	17+4 =21		П	FA.75 W. 532
ч	282	156	25+2 =27		η)
11	62	24	6+1		u	FA.40 W.255
11	86	37	8+1=9		IN FORMALIN	FA.36 W.258
η	50	9	5+1 =6		n	FA.33 W.220
21	65	23	6+1		SKIN + SKULL	FA. 40 W. 242
п	61	22	6+1 =7		ù	FA. 39 W. 247
11	49	9	5+1 = 6		ų	FA. 35 W. 218
u	70		10+2=12		н	FA. 41 W. 303
. 11	107	50	9+1=10		ŭ	FA.46 W. 326
u	156	84	20+1=21		ıı) *** 3~8
н	236	104	32 1 2 =34		IN FORMALIN)
ц	325	169	25+2 =27		SKIN+ SKULL	-)

FIELD #	NAME	SEX	DATE	Loc	ALITY	
14761	159545 PETAURUS	81	9 NOV.	WOODLARK I.	KULUMADAU	
14762	159834	7	10 NOV.	N	и	
14763	159435	2	11	н	u	
14764	159688	2	a	11	н	
14765	159073	81	u	11	Ŋ	
14766	159074	7	11	11	U	
14767	159461 MINIOPTE 15 2	2	II NOV.	4	!!	
14768	159462	7	н	11	II.	
14769	190700	9	11	11	V	
14770	159216 Steeling 1 2015	2	V.	l	(1	
14771	159219	2	н	ı	м	
14772	159220	7	ч	9	11	
14773	190641	2	ſŧ	ll	11	
14774	190642	4	. 11	II	ų	
14775	5-18-AT T-15	Ø	12 NOV.	lı) U	
14776	159146 00050111A(R)	9	11	11	11	
14777	190706	E	11	l)	ч	
14778	159689	7	13 Nov.	11	l)	
14779	159690 S. RAT	9	11	11	U	
14780	159384	d	11	"	IJ	-
14781	159385	8	11	11	,	
14782	DOBSONIA N.	9	(t	u	ŋ	
14783	5.RATTUS	3	H-NOK	11	11	
14784	190711	9	11	N) 11	
14785	EMBALLONURA	d	16	11)	
		1				

	ELEV.	WGT.	T.L.	T.V.	HE	E.	N (0TE5
	200 M.		303	171	2572		SKIN 4 SKULL	
	"		343	149	0.510		n	
	н		294	142	2512		0)
	11		229	103	2010		и	•
	11		213	_	40+10		н	FA: 148
	11		203	-	39+9 =48		11	-) W. 984 FA. 143
	11		109	51	9+1=10		V	FA: 46
	n n		106	50	9+1		11	, w. 330 FA. 46
	li li		85	39	8+1 =9		IN FORMALIN	W. 322 FA. 36 W. 072
	II		55	_	9+2		SKIN + SKULL	FA 36 W 2.69
	11		71	-	10+2		ч	W. 269 FA · 42 W. 307
	11		69	_	10+2 =12		ц	FA. 41
	Ц		71	~	10+2=12		IN FORMALIN	FA. 42
	ч		62	_	9+2=12		11	FA. 38 W. 282
	1,		239	106	2572 =27		SKIN + SKULL) *** 202
	11	•	178	27	27+L = 33		n	FA.112 W. 748
,	11				_		IN FORMALIN	ASSOCIATED WITH # 14767 = 159461
	11	1	230	107	30+2 = 32		SKIN 45KULL)
,	ų		227	108	22+2 =24		II)
	Į1		61	23	6+1=7		н	FA. 40 , w. 251
	N.		63	24	6+1 =7		ч	FA. 38 W. 241
	lı		182	26	27+6 =33		11	FA 112 W. 756
	ij		223	97	24+1 =25		ų)
	H		231	98	25+1 =26		IN FORMALIN	•
	u		47	8	5+1=6		SKIN + SKULL	FA.33

FIELD #	NAME	SEX	DATE	Loc	ALITY	
14786	159460 MINIOPTERISTA	d	14 NOV.	WOODLARK I	, KULUMADAU	
14787	ASELLISCUS	8	И	ц	, ,	
14788	159387	d	н	9	11	
14789	159392	81	11	"	η	
14790	159393	9	1)	1)	
14791	159394	7	11	11) 11	
14792	159395	2	W	u)	
14793	190650	81	u	. 1))	
14794	190667	2	11	н)	
14795	190685	E	11	11	il	
14796 159564	DOBSONIA M	d	15 NOV.	11)	
14797	159148	9	10	u	"	
14798	159149	7	11	n)	•
14799	159142	707	19	¥) (1	
14800	190640	9	11	W	1)	
14801	ASELLISCUS	ਰੀ	16 Nov.	11)	
14802	159389	07	11	Ŋ	1	
14803	159390	31	11	11)	
14804	159396	2	Ŋ	1	11	
14805	159397	2	Ą	н	11	
14806	159398	2	11	. 1))	
14807	190651	8	11	В	1	
14808	190652	<i>3</i> 1	II	H)	
14809	190653	01	11	u)	
14810	190654	2	n	11) B	
		1	+)	

ELEV.	WGT.	T.L.	T.V.	H.F.	E.	Non	res
200 M.		104	48	9+1		SKIN 4 SKULL	FA. 45 W. 318
1)		61	24	6+1 =7		H	FA. 40 W. 251
li		60	24	6+1=7		V) FA. 40 , W. 242
11		63	23	6+1 =7		n	FA. 39 W. 243
ıı		63	26	6+1 =7		Ŋ	FA. 38 W. 249
Ц		63	24	6+1 =7		16	FA. 39 W. 253
11		61	23	6+1 =7		U	FA. 40 W. 254
11		61	24	6+1		IN FORMALIN	FA. 41 W. 251
11		60	22	6+1		u	FA. 38
11						1/1	# 147 9 1 = 159394
n		180	31	27+6 = 33		II	FA.115
И		176	28	27+6 =33		SKIN + SKULL	FA: 111 W. 772
11		150	22	2575 =30		ii .	FA. 95 W. 593
11		131	18	25+4 =25		11	FA.82 , W. 488
ii		142	20	25+4 =29		IN FORMALIN	FA.87 W.553
11		ы	24	6+1		SKIN4 JKULL	FA.38 W. 23L
n		62	23	6+1		"	FA. 38 W. 242
II		60	24	6+1		ч	FA.40 W. 243
n'		62	22	6+1=7		11	FA. 40 w. 238
. 11		63	22	6+1 =7		u	FA. 39 W. 236
11		60	22	6+1 =7		1)	FA. 40 w. 248
11		59	21	6+1=7		IN FORMALIN	FA-41 w. 251
11		60	22	6+1=7		"	FA.38 w.239
n	Ť	62	25	6+1=7		ij	FA.40 w.243
п	7	61	23	6+1=7		ĮI.	FA.40 W.251

FIELD#	NAME	SEX	DATE	Loca	LITY		ELE
14811	190656 ASELLISCUS	07	16 Nov.	WOODLARK I.			200
14812	190656	81	1(п	il		*1
14813	190657	81	u	Ц	11		11
14814	190658	8	ц	И	11	=	19
14815	190659	A	11	Ч	n n		1
14816	190660	07	ш	н	11		
14817	190661	07	н	н	, 4		
14818	190662	Ø	ti.	1() II		1
14819	190663	071	11	11)		1
14820	190664	071	()	ħ1)		11
14821	19066,5	ð	Ц	ч	11		ų
14822	190669	Q Q	11	п) 11		η
14823	190670	^	If	н	11		H
14824	190671	2	*!	n	11		**
14825	190672	•	11	н 💈 🗀) It		ij
14826	190613	Ť	η	N .	n		11
14827	190674	\$	11	a a)		н
14828	190675	9	11	н	, "		11
14829	190676	2	11	н	u u		H
14830	190677	2	11	Ц	. 11		
14831	190678	4	V.	11)		
14832	190679	\$	11	n	11		
14833	190680	7	11	п	, 11		1
14834	190681	2	*1	11	11		,
14835	190682	2	V	и) !!		
					1		

ELEV. WGT	T.L.	, T,V.	H.F.	Ε.,	No	TES
200 M.	63	23	6+1 =7		IN FORMALIN	FA. 38 W. 245
н	61	24	6+1 =7		И	FA. 40 , W. 248
IJ	61	22	6+1		Ч	FA. 38
1	61	24	6+1		Ч	FA. 40 W. 252
	64	24	=7 6+1		V	FA.41
Y			=7 6+1		IJ	W. 253 FA.40
li .	62	25	=7 b+1		u	W. 247 FA.41
Ŋ	60	23	=7 6+1) W. 247 FA. 40
11	61	23	=7		- 1/	W. 248
11	62	21	6+1 =7		N.	FA. 40 W. 259
ıı	63	20	6+1=7		u	FA.40 W. 251
Ų	63	24	6+1=7		Ч	FA. 40 W. 255
η	63	23	6+1 =7		N.	FA.40 W. 254
11	64	22	6+1		11	FA. 41 W. 253
11	63	22	6+1		V	FA.41
ŋ	63	22	6+1=7		V	FA. 39 W. 247
h	63	24	6+1		Ŋ	FA. 38 W. 250
ч	61	23	6+1 =7		H	FA.40 W. 251
u u	41	26	6+1		Ŋ	FA. 40 W- 255
п	60	23	6+1=7		N	PA.40 W. 249
"	64	25	6+1		¥	FA. 40 W. 251
"	63	24	=7 6+1		·······································	FA.40 W. 251
	62	23	=7 6+1		14) FA.40 W. 248
	-		=7) FA. 38
11	62	21	=7		- N	, W. 255
4	63	22	41		- H	FA.41 W. 254
11	62	22	6+1=7		· · ·	FA.41 W. 254
1						

14846-49 - COLL. - EVENNETT - OLD MINE TUNNEL - C. 300 FT. - LULUAI, SULOGA PENINSULA

FIELD#	NAME	SEX	DATE	Loca	ALITY	
14836	ASELLISCUS	2	16 NOV.	WOODLARK I		
14837	190684	E	10	11	n	
14838	190712 L- RATTUS	_	17 Nov.	11)	
14839	159836	2	11	R)	
14840	159828	101	11	н) "	
14841	PETAURUS	2	18 NOV.	и	, 11	
14842	159543	2	ч	ч) 11	
14843	L RATTUS	2	11	и)	
14844	159838	9	11	и) "	
14845	159310 EMBALLONURA#2	જૉ	19 NOV.	11) 1	
14846	HIPPOSIDEROS L	2	ч	Ц	7	
14847	159353 = H. BICOLOR	2	11	ч) U SEE	
14848	159354	9	11	u) Top of PAGE	
14849	190649	9	11	11) I Hac	
14850	EMBALLONURA TI	on	η	11)	
14851	MINIOPTERIS#2	ठा	11	И) "	
14852	159242 PTEROPUS H.	9	ш	11)	
14853	159691 5. RATTUS	9	11	11) II	
14854	159827	7	11	η) 11	
14855	159829	우	11	II) "	
14856	NYCTIMENE	8	1(и)	
14857	DOBSONIA M.	4	20 NOV.	ŋ) "	
14858	ASELLIS.CUS	8	. 11	1() II	
14859	SYCONYCTERIS	31	21 Nov.	ų) "	
14860	159215 54 CONYCTORS 2	8	11	ŋ)	
86.)	

ELEV. WG	L Ishe	1.7.	H.F.	E. ,	140	TES FA. 40
200M.	63	26	6+1 =7		IN FORMALIN	w. 243
11	_				11)
11		_			и	HEAD ONLY
11	344	148	35+3 =38		SKIN & SKULL	,
11	191	94	28+2 =30		Ц)
11	313	183	25+3 =28		· H	,
11	309	174	25+3 =28		U)
η	335	159	35+2 =37		ij	,
11	314	148	35 1 2 =37		·(t	,
9	55	11	6+1=7	L. 10 W. 7	Ŋ	FA 38 W. 259
ŧĮ.	72	30	6+2	W-18		FA. 42 , w. 271
11	71	28	6+2 =8		n	FA. 42 W. 278
11	70	29	6+2=8		11	FA-42 W-268
11	72	31	6+2=8		IN FORMALIN	FA.41 W. 274
li .	67	24	5+1 =6		. W	FA. 35 w. 229
11	106	49	9+1		Ü	FA.45
11	-	_			SKULLONLY	,
11	211	106	23+1 =24		SKIN + SKULL)
11	328	148	36+2		n	,
n '	304	126	01.10		u	
ц	135	25	17+4=21		11	FA. 72 W. 528
16	138	18	25+5 =30		11	FA. 88 W. 582
II	62	25	6+1=7		IN FORMALIN	FA.39 w. 238
II	71	_	10+2=12		SKIN + SKULL	FA. 41 W. 304
η	56		9+2		11	FA. 38 w. 268

							1
FIELD#	NAME	SEX	DATE	, ,	LOCALITY		
14861	5 YCONYCTERIS	2	21 Nov.	WOODLAR	RKI., KULUMAD	AU	
14862	190644	7	17)	11	u		
14863	DOBSONIAM.	2	22 NOV.	i1)	-	
14864	159221 - 5400 WYSTERS	9	11	11) 11		,
14865	159-31 PTEROPUS	8	1 DEC.	PAPUA	MORNUNA MOANOUNA SE.M. PLANTATION	IILNE BAY	
14866	NYCTIMENE A.	N	L t	i)	PLANTATION)		
14867	159304	Ø	ч	11)		
14868	PETAURUS	8	91	11	h		
14869	159547	81	11	ıı) ¹ 1		
14870	159548	8	11	19	n		
14871	159549	7	u	11) 1		
14872	DACTYLONAX	07	11	11	tl ·	_	
14873	UROMY 5	d	2 DEC.) li	11	•	
14874	PSEUDICHEIRUS	A	H	"	1)		
14875	159639 POGONOMYS	9	H	и))		
14876		07	ц	n	Ŋ		
14877	SYCONYCTERS I	9	ıı .	4) 11		
14878	NYCTIMENE A.	31	11	ц)	3 3	
14879	ROUSETTUS	2	11	II .)		
14880	159029	9	Ч	11) 11		
14881	190755	4	ч	η	1		1
14882	190756	E	11	1() 11		
14883	159640 PAGANOMY 5	9	3 DEC.	ч)		
14884	159641	2	11	ч) 11		
14885	190761	8	(t	tı .) 11		•
	1-	1)		

	LICT	TI	T7/	11 =	E		lotes
ELEV.	W6-1.	70		1012	E.	IN FORMALIN	FA. 40 W. 307
 1(71	-	=12 10+2 =12		11	FA.41
ц		145	19	25+5		17	FA.93 .w.621
11		70	_	10+2=12		SKIN + SKULL	FA 42 W. 307
50 M.		299		59+12		c n	FA. 201 W. 1448
Ц		120	22	13+3	1313 W.8	н	FA. 58 W. 429
u		97	14	13 +3	L. 13 w. 8	ıİ	FA. 52 , w. 375
11		324	183	27+3 = 30		11	
11		323	172	2613		n)
11		303	171	16+3 =29		II	
11		291	161	26+3 =29		η	,
11		602	347	47+5	L.31	1)	
11		560	282	54+5 =59		ч	
ų		400	194	25+2 =27	L. 11 w. 13	n)
11		378	223	31+2 =33		n)
Ŋ		266	165	27+2 =29		ų	,
11		70	-	10+2 =12		n	FA. 45 W. 320
11		101	16	13+3		η	FA. 55 W. 400
1)	•	129	17	16+4	L.17 w.9	11	FA. 81 W. 521
11		131	18	16+4) N	FA.86 w.530
11		118	17	=20		IN FORMALIN	FA.76 W.478
tj		-	-	_		7.41	ASSOCIATED WITH
ч		333	197	32+2 =34		SKIN 4 SKULL)
"		348	196	32+2 =34		u	,
11		183	104	=23		IN FORMALIN	I, Pet

FIELD#	NAME	SEX	DATE		LOCALITY MORNUNA PLANTATION	
14886	PIPISTRELLUS	7	3 DEC.	PAPUA	MORNUNA PLANTATION	
14887	ROUSETTUS	07	ч	ч	ıı	
14888	DACTYLONAX	9	(1	\1)	
14889	UROMY5	9	ч	ų	V	
14890	PHALANGER	9	η	И	11	
14891	MELOMYS	8	11	11	11	
14892	PETAURUS	8	ч	+1	11	
14893	159098 DOBSONIA	9	4 DEC.	¥	11	
14894	UROMYS 159850	7	ц	11	II	
14895	190154 ROUSETTUS	\$	11	ધ	1)	
14896	190753	3	"	ų	11	
14897	POGONOMYS	7	Ч	11	11	
14898	190760	07	u	11	1)	•
14899	190759	4	ll.	પ	ŋ	
14900	PETAURUS	7	n	11	7 4	
14901	190750	9	н	q	η	
14 902	190751	PY	h	11	Ц	
14903	190752	PY	η	1)	11	
14904	HIPPOSIDEROS D.	9	10 DEC.	KIRIWIN	JA I., LILUTA	
14 905	159363	4	ŋ	и	. II	- 1
14 906	PHALANGER O.	d	tj	11	И	
14907	190856	2	l(ц	u	,
14908	159557	S	н	tį	n	
14909	159558	7	ų	1()	
14910	MINIOPTERUST2	早	II DEC.	ti	, 11	
					•	

ELEV.	, WGT.	T.L.,	T.V.		E.	N	OTES
50M.		72	28	6+1		SKIN4 SKULL	FA.29 W.200
11		132	17	16+4=20		u	PA. 86 W. 533
Ħ		575	330	46+5		Ч	
1)		520	279	54+5 =59		u	
ц	4 /4 LBS.	799	382	= 68		(1) white
Ц		258	120	25+2 =27		IN FORMALIN	
11		312	168	26+2 =28		SKIN + SKULL	,
11		239	35	35+7 =42		H	FA. 145
П		548	281	53+4 =57		n	,
11		135	16	16+4=20		IN FORMAL SI	FA.85
Ц		122	13	16+4=20		n	FA. 75
łC		396	227	30+2 = 32		n V)
ц	7	351	198	32+2 =34		u)
VI		304	178	29+2 =31		N)
11		292	153	25 1 2 =27		a)
U		320	157	25+2 = 27		11	,
11			_	_		No.	ASSOCIATED WITH # 14900=190749
ч						Н	11
IOM.		133	49	15+4 =19		SKIN & SKULL	FA.76 W.477
н		142	53	15+4		n	FA. 76 W. 460
и		876	405	65+8 =73		V	
ti.		713	311	55+7 =62		ŋ	
H		403	181	34+4 = 38		H	
11		413	192	34+4 =34		H	
u	1	108	49	9+1		H	FA. 48 w. 332

FIELD #	NAME	SEX	DATE	LOCALI	TY	
14911	MINIOPTERUS.	8	II DEC.	KIRIWINA I.		
14912	DOBSONIA M.	9	n	IJ	H	
14913	159152	2	11	11	li	
14914	190715	2	11	11	11	
14915	S. RATTUS.	2	11	Ц	IJ	
14916	159731	7	11	11	*1	
×14917	190745	d	11	11	11	
14918	PTEROPUS H.	07	11	ч) H	
14919	DOBSONIA M.	071	tt	- 11)	
14920	14	2	11	и	1)	
14921	190716	79	ч	11	11	
14922	190717	7	n	.11	II	
14923	159222 # SYCONYCTERIST	9	12 DEC.	ıı)	
14924	NYCTIMENE	đ	11	η	11	
14925	PTEROPUS H.	2	14	11	11	
14926	PTEROPUS C.	9	11	н	j)	
14927	159153 DOBSONIA M.	2	0	h)	
14928 159568	11	ल	η	lı .	H	
14929 159569	11	3	H	71	11	
14930 159570	11.	07	11	н	11	
×14931	5- RATTUS	07	11	ų.) 1)	
14932	DOBSONIA M	E	Ŋ	. 1	1)	
14933	ECHYMIPERA	07	11	П	1)	-
14934	190765	8	4	N.	Ŋ	
* 14935	NYCTIMENE	YO	_ N	11	= 11	
)	

	· CT	I			_	N	0TES
ELEV.	WG1.	T.L.	ı.u		E.	1	FA.37
10 M.		86	35	8+1 =9		SKIN + SKULL	W, 271
ч		170	24	27+5 =32		11	FA. 100 W. 691
11		173	23	27+5 =32		Й	FA. 105 W.684
ч		135	20	26+4 =30		INFORMALIN	FA. 85 W. 589
11		243	120	23+1 =24		SKIN 4 SKULL	
И		243	121	23+1 =24		n	,
11		197	100	23+1 = 29		IN FORMALIN	,
H		141	_	35 1 7 =42		H.	FA.95 W. 604
11		175	23	27+5 = 32		И	FA.108 W. 697
ų		176	22	27+5 = 32		11	FA. 108 W. 691
ц		135	18	24+4 =28		-11	FA. 86 W. 555
IJ		133	17	24+3 =27		ll .	FA.82 W.531
Ŋ		73	~	11 +2 =13			FA. 45 W. 338
11		128	18	=20		11	FA. 73 W. 513
Ŋ	4	195	-	38+9 =47		W.	FA. 126 W. 903
ų		271	-	50+11		11,	FA. 175 W.1283
II		179	22	27+5 =32		W.	FA. 107 W. 717
11		170	23	27+5 =32		IN FORMALIN	FA-106 W-691
11		170	22	27+5 =32		ч	FA.107 , W.695
ħ	>	166	23	27+5 =32		Ÿ.	FA.106 W.677
11		207	97	23+1 =24		41	h the his
11 :			-	_		ч	# 14927 = 159153
ij		500	104	64+8 =72		SKIN + SKULL	4,475
11	,	474	93	62+8		Ü	
11		96	17	15 1 3 =18		IN FORMALIN	FA. 52, W. 346

* plastic box marked 5 (7) sper.

FIELD#	NAME	SFV	DATE	110001			
	PROTEMNODON	SEX 01		LOCAL VIDILINIA T			
14936	159478			KIRIWINA I.,			
14937	ECH YMIPERA 159464	01	13 DEC.	u)		
14938	MINIOPTER US 7 1	3	11	· · ·)	,	
14939	HIPPOSIDERCOS D.	7	it	ч) ·		
14940	PHALANGER O.	F	11	ч	, , ,	1	
14941	190853	07	Ħ	у-	" "		
14942	190857	2	H	ır	, 'I		
14943	199501	9	11	11	11	,	
14944	11	\B	11	11	n		
14945		9	11	н	1)		
* 14946	190713	PY	H	4	11		
*14947	190714	PY	11	11	Ч		
14948	HYDROMY5	07	14 DEC.	II .	11		
14949	DOBSONIA R.	2	11	0	11	-	
14950	HIPPOSIDERAS 5	9	11	11	, 11		
14951	159358	9	11	Ŋ	n		
14952	159359	9	ч	11	, "		
14953	159360	7	10	11	y y		
14954	159356	8	11	ч) II		
14955	HIPPOSIDEROS 6	2	Ħ	u	11		,
* 14956	HIPPOSIDEROS S	2	#1	η	n ·		
14957	190722	2	II	H -	11		. 10
*14958	190726	9	11	н	, 11		1
*14959	190927	9	11	ij) H		
*14960	190728	9	11	u)		
		1			,		

ELEV.					
, -, , ,	WGT. T.L.		220128 L.76		TES
10M.	1613	776	=256 w.44	SKIN4 SKULL)
11	481	91	= 68	11)
11	82	34	8+1 = 9	n	FA. 36 W. 269
11	144	52	15 14 =19	11	FA. 75 W. 479
ij	752	351	62+8 = 70	11)
ν.	772	358	62+8 =70	h	,
1(719	310	52+7 =59	M	3
ij	682	301	52+7 =59	11	
. n	415	198	34+4 = 38	IN FORMALIN	ASSOCIATED WITH # 14 943
Ч	410	192	34+4	ii	11
H				IJ	ASSOCIATED WITH #14942
Н				ř(ll .
11	498	249	52+4 =56	SKIN 45 KULL)
1y	170	21	24+5 = 29	n	FA. 108 W. 721
ti	104	40	9+2=11	7)	FA: 53 W: 335
H	105	40	9+2	W	FA. 53 W. 333
11	106	41	9+2	11	FA. 52 W. 332
l ₁	1.05	39	9+2=11	n	FA 53 W 329
41	87	29	9+2	W .	FA.48 W.289
u	87	30	6+2=8	ч	FA 47 , w 279
11	103	40	9+2 =11	IN FORMALIN	FA.54 , w. 335
11	104	43	9+2=11	in a second	FA. 57 W. 339
W.	104	42	9+2	ч	FA.52 W. 327
ħ ·	106	41	9+2=11	al A	FA.53 W.331
H	105	40	9+2	10	FA.53 W.329

FIELD#	NAME	SEX,	DATE	Loca	ILITY	
14961	HIPPOSIDEROS 5	401	14 DEC.			7
+ 14962	190731	3	. 11	11	1)	
14963	190723	0'	11	11	Ŋ	
14964	190724	Ŧ	11	11	И	
+14965	190729	9	11	n	11	
14966	HIPPOSIDEROS 4	9	11	n 7	1)	
14967	MINIOPTERIS #	9	11	1)	11	
14968	DOBSONIA M.	ठा	11	1)	N	
149 69 159573	ECHYMIPERA	2	11	11)	
14970	PHALANGERO.	d	11)) H	
14971	ECHYMIPERA	8	15 DEC.	11	1)	
×14972	190747 S. RATTUS	07	И	η ,) 	
14973	HIPPOSIDEROS#3	07	tr	")	
14974	159322	87	н	11)	(A)
14975	190720	2	11	11	11	
14976	ASELLISCUS	A	i()	11) 11	
14977) 59400 }	7	11	· · · · · · · · · · · · · · · · · · ·) M	
× 14978	(१०७७३२	7	I))) (1	
14979	MINIOPTERUS #2	d	11	11	n ·	
14980	190733	đ	IJ	,	η	
14981	190734	07	11	"	11	
14982		2	H)	11	
14983	190736	9	11	"	11	
14984	MINIOPTERUS	2	Ŋ) · · · · ·	N N	
14985	190134	4	- 11)	11	
× 14978 14979 14980 14981 14982 14983 14984	190732 190732 190733 190734 190735 190736 190737 MINIOPTERUS	4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	11) H) H) H) H) H) H) H) H) H) H) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1)	

ELEV. WGT.	T.L.	T.V.	H.F. E.	No	TE5
IOM.	86	28	9+2	IN FORMALIN	FA. 49 W. 287
11	88	30	9+2 =11		FA. 48 W. 291
11	87	31	9+2	11	FA. 48 W. 290
u,	87	29	9+2=11	31	FA. 48 W. 293
11	85	28	9+2	li .	FA. 47 W. 284
11	146	50	1574	u)	FA.75 W. 483
u ·	82	33	8+1 =9	11	FA- 35 w. 271
11	176	24	27+5 =32	ų	FA. 109 W. 687
· · · · · · · · · · · · · · · · · · ·	382	74	49+6=45	V) // - 00
11	791	351	60+8 =68	SKIN + SKULL	
11	466	99	62+8=70	171 FA 11. 15 1 (N)?	= FLAT SKIN V.D.
)1	151	72	20+1=21	1)	,
11	81	17	10+2=12	SKIN + SKULL	FA. 53 W. 336
u	82	18	10+2=12	11	FA. 53 W. 339
11	80	17	10+Z = 12	IN FORMALIN	FA. 52 W. 333
11	59	18	5+2 =7	SKIN & SKULL	FA.38 W.236
ц	58	19	5+2 =7	11	FA.37 W.233
11	58	17	5+2 =7	IN FORMALIN) FA. 38 W. 237
1)	112	48	9+1=10	11	FA.47 W.337
1)	109	47	9+1=10	N.	FA. 47 W. 334
11	109	48	9+1	11	FA. 46 W. 339
h	110	48	9+1	11) FA. 47 . W. 341
1)	108	46	9+1	11	FA. 45 W. 340
11	80	34	8+1	11	FAR ADVANCED IN PREGNANCY
11	82	32	8+1	U) "
t	+		4		1

FIELD#	NAME	SEX	DATE	LOCALI	TY
14986	MINIOPTERUS 1	2	15 DEC.	KIRIWINA I.	LILUTA
*14987	190740	7	11	11	n .
× 14988	190741	d	NI	11	11
14989	EMBALLONURA 2	07	16 DEC.	(1	1)
*14990	190743	?	11	u)	n ·
14991	S. RATTUS	2	11	11	11
14992	PROTEMNEDON.	87	17 DEC.)	n ·
14993	BANDICOOT	81	6 DEC.	PAPUA: DAWA	DAWA (MILNE BAY)

				•
				347
	- 1 = X =			
	129 8			
K. M. WYNN 104	PIPISTRELLUS		8/2	
				,
		·		

ELEV.	WGT., T.L., T.Y.	H.F. E.	. , No	OTES
10 M.	80 33		IN FORMALIN	FAR ADVANCED IN
, u	81 34	8+1 = 9	n .	"
V	82 34	241 =9	ii .	11 2
Ц	51 10	6+1	SKIN 4 SKULL	FA . 40 W. 252
t ₁		_	IN FORMALIN	FA BLOWN APART
u	246 118	25 7 1 = 26	·	,
11	1332 682	200+22 = =222	SKIN +SKULL	
			HICOHOLIC	(SEE 1956 REPORT) COLLECTOR: L.J. BRASS

	CHECK LIST OF THE PASSIALS OF THE D'ENTRECASTEAUX GROUP, THE LOUIS- IADE ARCHIPELAGO, THE TROBRIAND ISLANDS AND OTHER SMALLER ISLANDS OFF THE EAST END OF PAPUA. H - HAMLIN T - THOMSON L - LORIA V - VAN DEUSEN M - MEEK X - OTHER COLLECTORS P + PETERSON SCIENTIFIC NAME	Geedeneuch Island	FERGUSSEN ISLAND	NOTHANDY ISLAND	B'ENTRECASTEAUX ISLANDS	MISHM ISLAND	SUDEST ISLAND	PRESEL ISLAND	Leuisiade Archipelade	Weedlark Island X	TREBRIAND ISLANDS X (KIRLINAS)		Karshall Bersett Ms. X (Gars)	ALCESTER ISLAND X (NEAR NOODLARK)	PARRELITY ISS. AND DE TO . C.
	ECHYMIPERA K. KALUBU	٧	- 14												
	PHALANGER 6. INTERCASTELLANUS	н٧	94		A STORY OF THE STO	MP	HP	М		P	99				
	PHALANGER O. LULLULAE *	1	1	1				1		NP.					
	EUDROMICIA CAUDATA		X	September 1	-				1						
	DACTYLOPSILA TATEL		M S						1						
	PETAURUS BREVICEPS PAPUANUS ATRATA DORCOPSIS MEDIANISME (NEW SPECIES)	HV	MS	X P		P	xP			P					
	PROTEMNODON AGILIS PAPUANUS	N	x 7	X?				1			X	/			
	PTEROPUS HYPOMELANUS LUTEUS		мн		x	нР	HP	×	Х	LP	x	X	X		
	PTEROPUS MELANOPOGON ?					1	1				/				
	PTEROPUS C. CONSPICILLATUS	٧		F		100	P			KP/	X			x	
	Dessenia Meluccensis Pannietensis	V	М		X	P	P		X	P	X				X
	BOBSONIA REMOTA				. ,				1		X				
	SYCONYCTERIS CRASSA CRASSA	,	M		/	P	P			MP	M				
	SYCONYCTERIS NAIAS % NYCTIMENE MAJOR LULLULAE %	•			5				/-	x					
	NYCTIMENE MAJOR GENINUS	THV	M		" and	P	13		X		X				
	EMBALLONURA BECCARII MEEKI	•		W	1	1		1			X				
	RHINDLOPHUS MEGAPHYLLUS MONACHUS	A	-	J	1	x P	3/								
	HIPPOSIDEROS C. CERVINUS	v (1)		P	1			Michael Committee	X				
	HIPPOSIDEROS DIADEMA TREBRIUS *					P	/				χ				
	ASELLISCUS TRICUSPIDATUS	1	1			P				x	X				
	PIPISTRELLUS PAPUANUS	٧	NV			1	100 100								
	KERIVOULA AGNELLA *				/	x	•								
1	SUS SCROFA PAPUENSIS	V/	2.1		×/				X						
	POGONOMYS FERGUSSON IENS IS		S	- 	1										
	Pegenemys Formess	Η۷	М	/		P	P							star L	
	POSSNOWYS SHAMMAYER!		S	1	The section of										
	RATTUS EXULANS BROWN! RATTUS RUBER MORDAX RATTUS RUBER FERGUSSONIENSIS	V	Ms	1		P	P					×	X .		
	MELONYS ARCIUM *		1/			P	P	x					W.5-	HLMI	= IX
	URONYS CAUDIMACULATUS ARUENSIS	٧	M	4			-	The same of the sa							
	HYDROMYS CHRYBOBASTER BECCARIL	VH	la l												
	Pogonowys	WH													
	PATTUS (WIGH NTW) 1162 TELLAND)	V		-											
ALCOHOL:	National X	9	1										The second		
	MINICPTERUS SCHREIBERSI MINICPTERUS AUSTRALIS HIPPOSIDEROS EUPITUS					PPP	P.	×							

